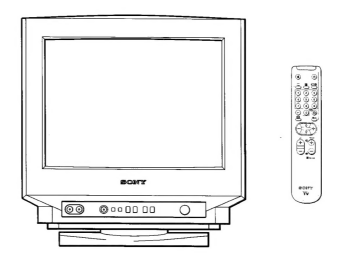
SERVICE MANUAL

BE-4 chassis

MODEL	COMMANDER	DEST.	CHASSIS NO.	MODEL	COMMANDER	DEST.	CHASSIS NO.
KV-14M1A	RM-836	Italian	SCC-H64G-A	KV-14M1K	RM-836	OIRT	SCC-H52H-A
KV-14T1A	RM-836	Italian	SCC-H64F-A	KV-14T1K	RM-836	OIRT	SCC-H52F-A
KV-14M1B	RM-836	French	SCC-H65F-A	KV-14M1L	RM-836	Irish	SCC-H51D-A
KV-14T1B	RM-836	French	SCC-H65E-A	KV-14T1L	RM-836	Irish	SCC-H51C-A
KV-14M1D	RM-836	AEP	SCC-H46G-A	KV-14T1R	RM-836	OIRT	SCC-H52G-A
KV-14T1D	RM-836	AEP	SCC-H46F-A	KV-14M1U	RM-836	UK	SCC-H50F-A
KV-14M1E	RM-836	Spanish	SCC-H66F-A	KV-14T1U	RM-836	UK	SCC-H50E-A
KV-14T1E	RM-836	Spanish	SCC-H66E-A				







ITEM MODEL	Television System	Channel Coverage	Colour System
Italian	B/G/H	VHF: E2-E12, S1-S20, A-H, H1,H2 . UHF: E21-E69, S21-S41	PAL
French	B/G/H, L	VHF: E2-E12, S1-S20, F2-F10, B-Q UHF: E21-E69, S21-S41, F21-F69	PAL, SECAM
AEP	B/G/H	VHF: E2-E12, S1-S20 UHF: E21-E69, S21-S41	PAL, SECAM
Spanish	B/G/H	VHF: E2-E12S1-S20 UHF: E21-E69, S21-S41	PAL
OIRT	B/G/H, D/K	B/G/H VHF: E2-E12 UHF: E21-E69 D/K VHF: R01-R12 UHF: R21-R69	PAL, SECAM NTSC3.58/4.43 (video input only)
Irish UK		14M1L/14T1L UHF: 21-69 VHF: A-J 14M1U/14T1U UHF: 21-69	PAL

MODEL	14M1A 14T1A	14M1B 14T1B	14M1D 14T1D	14M1E 14T1E	14M1K 14T1K	14M1L/14T1L 14M1U/14T1U	14T1R
Power Consumption	39W	39W	39W	39W	39W	50W	39W

SPECIFICATIONS

Picture Tube

Super Trinitron

Approx. 37 cm (14 inches) (Approx. 34 cm picture measured

diagonally) 110° -deflection

Rear/Front Terminals

[INPUTS]

21-pin Euro connector (CENELEC standard)

Including audio / video input

Including RGB input

Front connectors

→ Video (phono jack)

Audio (phono jack)

[OUTPUTS]

3W (music power) 2W (RMS) Sound output

With tilt-swivel Dimensions

373x385x408 mm approx. Without tilt-swivel 373x360x408 mm approx.

Approx. 10.0 kg Weight

Supplied accessories RM-836 Remote Commander (1)

IEC designated batteries (2) Tilt-swivel stand (1)

Antenna (1)

Other features

Teletext/Fastext (KV-14T1A/14T1B/14T1D/14T1E)

Teletext (KV-14T1K/14T1L/14T1R/14T1U)

[RM-836]

Power requirements
Dimensions
Approx. 210x45x24 mm (w/h/d)
Weight
Approx. 90g (Not including battery)

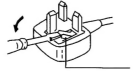
Design and specifications are subject to change without notice.

Model name	KV-14M1A KV-14T1A	KV-14M1B KV-14T1B	KV-14M1D KV-14T1D	KV-14M1E KV-14T1E	KV-14M1K KV-14T1K	KV-14T1R	KV-14M1L KV-14T1L KV-14M1U KV-14T1U
MPIP	OFF	OFF	OFF	OFF	OFF	OFF	OFF
PIP	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Scart 1	ON	ON	ON	ON	ON	ON	ON
Scart 2	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Front in (3)	ON	ON	ON	ON	ON	ON	ON
Scart 4	OFF	OFF	OFF	OFF	OFF	OFF	OFF
AKB in 16:9 mode	ON	ON	ON	ON	ON	ON	ON
Txt/FLOF	ON (14T1A only)	ON (14T1B only)	ON (14T1D only)	ON (14T1E only)	ON (14T1K only)	ON	ON (14T1L/14T1U only)
TOPText	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Norm B/G/H	ON	ON	ON	ON	ON	ON	OFF
Norm I	OFF	OFF	OFF	OFF	OFF	OFF	ON
Norm D/K	OFF	OFF	OFF	OFF	ON	ON	OFF
Norm AUS	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Norm L	OFF	ON	OFF	OFF	OFF	OFF	OFF
Norm SAT	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Norm M	OFF	OFF	OFF	OFF	OFF	OFF	OFF
Language Preset	Italian	French	German	Spanish	OIRT	OIRT	English

WARNING (KV-14M1L/14T1L/14M1U/14T1U only)

The flexible mains lead is supplied connected to a B.S. 1363 fused plug having a fuse of 5 AMP capacity. Should the fuse need to be replaced, use a 5 AMP FUSE approved by ASTA to BS 1362, ie one that carries the AMP FUSE approved by ASTA to BS 1362, ie

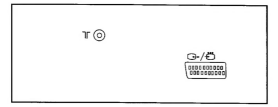
IF THE PLUG SUPPLIED WITH THIS APPLIANCE IS NOT SUITABLE FOR YOUR SOCKET OUTLETS IN YOUR HOME. IT SHOULD BE CUT OFF AND AN APPROPRIATE PLUG FITTED. THE PLUG SEVERED FROM THE MAINS LEAD MUST BE DESTROYED AS A PLUG WITH BARED WIRES IS DANGEROUS IF ENGAGED IN A LIVE SOCKET OUTLET. When an alternative type of plug is used it should be fitted with a 5 AMP FUSE, otherwise the circuit should be protected by a 5 AMP FUSE at the distribution board.

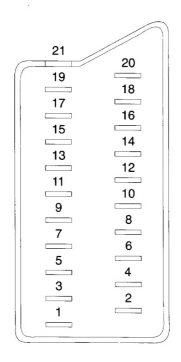


How to replace the fuse. Open the fuse compartment with the screwdriver blade and replace the fuse.

FUSE

21 pin connector (- 1)





Pin No.	1	2	4	Signal	Signal Level				
1	0	0	0	Audio output B (Right)	Standard level : 0.5V rms Output impedance : Less than 1k ohms*				
2	0	0	0	Audio input B (Right)					
3	0	0	0	Audio output A (Left)					
4	0	0	0	Ground (Audio)					
5	0	0	0	Ground (Blue)	, , ,				
6	0	0	0	Audio input A (Left)	Standard level : 0.5V rms Output impedance : Less than 10k ohm*				
7	0	•	•	Blue input	0.7 ± 3dB, 75 ohms, positive				
8	0	0	0	Function select (AV control)	High state (9.5 - 12V): Part mode Low state (0 - 2V): TV mode Input impedance: More10k ohms Input capacitance: Less than 2nF				
9	0	0	0	Ground (Green)	,,,,				
10	0	0	0	Open					
11	0	•	•	Green					
12	0	0	0	Open					
13	0	0	0	Ground (Red)					
14	0	0	0	Ground (Blanking)					
45	0	-	_	Red input	0.7 ± 3dB, 75 ohms, positive				
15	_	0	0	(S signal) croma input	$0.7 \pm 3 dB$, 75 ohms, positive				
16	0	•	•	Blanking input (Ys signal)	High state (1 - 3V) Low state (0 - 0.4V) Input impedance : 75 ohms				
17	0	0	0	Ground (Video output)					
18	0	0	0	Ground (Video input)					
19	0	0	0	Video output	1V ± 3dB, 75ohms, positive sync : 0.3V (-3 + 10dB)				
20	0	_	_	Video input	1V ± 3dB, 75ohms, positive sync : 0.3V (-3 + 10dB)				
20	-	0	0	Video input Y (S signal)	1V ± 3dB, 75ohms, positive sync : 0.3V (-3 + 10dB)				
21	0	0	0	Common ground (plug, sheild)					

0	Connected	•	Not Connected (Open)	* at 20Hz - 20kHz

Pin No.	Signal	Signal Level
1	Ground	
2	Ground	
3	Y (S signal) input	1V ± 3dB 75 ohm, positive Sync. 0.3V -3 + 10dB
4	C (S signal) input	0.3V ± 3dB 75ohm, positive Sync.



TABLE OF CONTENTS

Sec	ction	<u>Title</u>	<u>Page</u>	Sec	<u>tion</u>	<u>Title</u>	<u>Page</u>
1.	Get TV ME Opt	IERAL tting Started	8 9		5-1.	Block Diagrams	·· 29 ·· 29 ·· 33 ·· 39
	2-1. 2-2. 2-3.	ASSEMBLY Rear Cover Removal Service Position Picture Tube Removal	14	6.	EXP 6-1.	LODED VIEWS Chassis and Picture Tube	42
	3-1. 3-2. 3-3.	Beam Landing	··· 17 ··· 19				
4.		CUIT ADJUSTMENTS Electrical Adjustments Test Mode 2: BE-4 Self Diagnostic Software	21				

CAUTION

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

WARNING!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!
COMPONENTS IDENTIFIED BY SHADING AND MARK A ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND, IN THE PARTS LIST ARE CRITICAL FOR SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

ATTENTION

APRES AVOIR DECONNECTE LE CAP DE L'ANODE, COURT-CIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

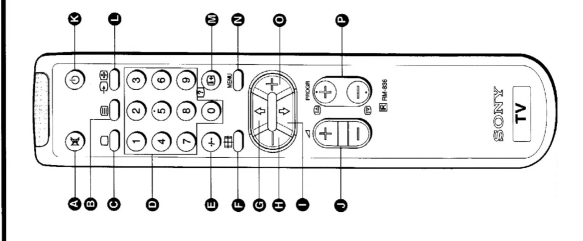
ATTENTION !!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

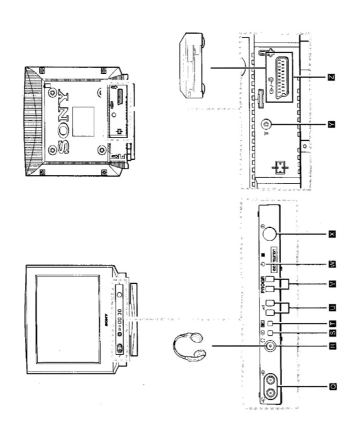
ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAME ET PAR UNE MARQUE A SUR LES VUES EXPLOSÉES ET LES LISTES DE PIECES SONT D'UNE IMPORTANCE CRITIQUE PUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY.

SECTION 1 GENERAL



The operating instructions mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the Operating Instruction Manual remain as in the manual.



Getting Started

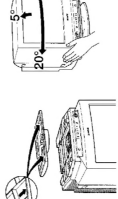
Step 1

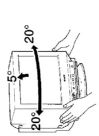
Inserting the Batteries into the **Remote Commander**



Step 2

Installing the Tilt-Swivel





- Turn the TV upside down onto a soft base.
- Check that the arrows point forward and clip the swivel to the base of the TV.
- Turn the TV again.

m

Use the tilt-swivel to bring the TV into the optimum viewing position. 4

Note • To remove the tilt-swivel, check that the arrows are pointing forward, pinch the clip of the swivel and pull away from the base of the TV.



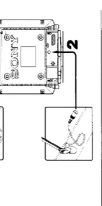
Step 3

Connecting the Aerial

If you connect a VCR, skip to step 4.

Connect an external aerial to the socket **∑**.

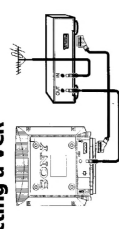
Where an external aerial is not available connect the indoor aerial supplied:



- Insert the supplied aerial into the opening on top of the set.
- Connect the aerial to the socket Y on the rear of the
- Adjust the aerial for optimum reception.

Step 4

Connecting a VCR



 It is recommended to tune in the VCR signal to programme number "0". For details, see "Presetting Channels Manually" on page 13.

Step 5 Presetting Channels

Automatically

TV searches for all available channels. If manual tuning is preferred see Menu option - Presetting Channels Manually.

Plug into mains. Depress power switch ◎ 🛽 on TV set. Press and hold [FF] [on TV set until auto tuning starts and screen shows.



Note • When Auto tuning stops the programme on position 1 is seen.

TV Operation

TV Operation

This section explains functions used whilst watching TV. Most operations are carried out using the Remote Commander.

10	Press
Switch on	① X on TV
Switch off temporarily	 ♥ ● TV is now in standby mode, ♥ indicator ▼ on TV lights.
Switch on again	○ () PROGR +/- () (or any number button (
Switch off completely	
Select programmes	PROGR +/- ⊕ W or number buttons ⊕ For double digit numbers press -/- ⊕ then the number e.g. For 23, press -/- ⊕ then 2 and 3.
Display the programme number	D C Press again to make programme number disappear.
Adjust the volume	10 -/+ 7
Mute the sound	ok 🕟 Press again to restore sound.
View video input	Press again to return to TV programme.
View programmes in 16:9 mode	EEE © Press again to return to 4:3 mode.
	Note • EEF (P is to be used to optimise the viewing of 16.9 signals which will be available in the future.

Viewing Teletext

Teletext is an information service broadcast by TV stations.

Select the channel which carries the teletext service you wish to receive.

Press (2) (3) to switch on teletext.

Input three digits for the page number using the programme number buttons $\mathbf{0}$ or PROGR +/- $\mathbf{0}\mathbf{M}$.

Press ○ to switch off teletext.

4

Note • Teletext errors may occur if the broadcasting signals are weak.

Using Other Teletext Functions

Superimposing teletext on the TV

TELETEXT

Press (2) (3) once in telefext mode or twice in TV mode to superimpose teletext on the TV screen.

Press

B again to cancel superimposing.

Freezing a teletext subpage



Revealing concealed information (eg: answers to a quiz) Press ((HOLD) to freeze the subpage. Freezing the page prevents the information that is displayed from being updated. Press (() to cancel HOLD and allow update to continue.

Press (?) (to reveal information.

Press again to conceal the information.

Using colour buttons to access pages

When the colour coded menu appears at the bottom of a page, press the colour button (red, green, blue or yellow) **GGOO** to access the corresponding page. Note • A programme status message in a blue box may appear when you change programmes (depends on broadcasters).

Teletext Operation

9

— 9

MENU Operation

Use buttons on Remote Commander to control Menu screen.

MENU 🚱 Menu Screen go/uo

Green @

scroll up **/ ♦** ∖ 4 decrease

Red 🗗

increase/confirm(OK) Yellow 🚱

Blue

scroll down

Adjusting the Picture

Press MENU @.

2 Press green 6 or blue 0 button to select the item you wish to change.

-	More	More	Brighter	Greenish
- Ellect	Less	Less	Darker	Reddish
Item	Picture	Colour	Brightness	Hue
Symbol	•	•	¢	Ŋ. Z

Note • Hue is available only when NTSC signal is input.

Press red (1) or yellow (10) button to change levels. m

Press MENU (to return to normal TV screen. 4

Note • To reset to factory preset picture levels, press green **⑤** or blue **⑥** button to select →•◆ and press yellow (OK) **⑩**

Using the Sleep Timer

The TV may be set to switch to the standby mode automatically after a length of time chosen by you. You may set the time in 30 minutes steps up to 4 hours.

1 Press MENU .

2 Press green **@** or blue **@** button to select **@**.



3 Press red **4** or yellow **(0** button to set time delay. 0.00 (OFF) 0.30 1.00 1.30 4.00

Press MENU 0 to return to normal TV screen. When watching TV, press 3 0 to display time remaining.

Presetting Channels Manually

Up to 60 programme positions are available for presetting channels.

1 Press MENU .

Press green ${\bf G}$ or blue ${\bf O}$ button to select \Rightarrow and press yellow (OK) ${\bf W}$ button.

Select programme number using PROGR +/- $\mbox{\bf OM}$ or the number buttons $\mbox{\bf O}$. m



Press green **@** or blue **@** button to select TV system (BG or DK) if necessary and press red **@** or yellow **@** button to change TV system. 4

5 Press green **@** or blue **@** button to select tuning bar (IIIIII---) and press red **@** or yellow **@** button to start channel search. When a channel is found the tuning bar stops moving and you see the picture. **6** If you want to store, press green **⑤** or blue **⑥** button to select ⋄ and press yellow (OK) **⑥** button. If you do not want to store, press red **⑥** or yellow **⑥** button to continue search.

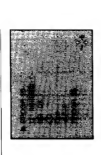
7 Repeat steps 3 to 6 for all other channels.

8 Press MENU (2) to return to normal TV screen.

Programme Positions Skipping

You can skip unused programme positions when selecting channels with the PROGR +/- $\mathbf{O}\mathbf{M}$ buttons. You can still select them, however, using the number buttons \mathbf{O} .

- 1 Press MENU .
- Press green **@** or blue **@** button to select \Rightarrow and press yellow (1) button.
- 3 Select programme number you want to skip using PROGR +/- ♥ ☑ button or number buttons ②.



- 4 Press green G or blue O button to select Coo and press yellow (OK) O button.
- Press green ${\bf G}$ or blue ${\bf O}$ button to select \diamondsuit and press yellow (OK) ${\bf W}$ button to store. S
- 6 Repeat steps 3 to 5 for other unused programme positions.
- 7 Press MENU to return to normal TV screen.

Fine-Tuning Channels

You can fine tune a stored channel if necessary.

- 1 Select the channel you wish to fine tune.
- 2 Press MENU @.
- 3 Press green **⑤** or blue **⑥** button to select **ॐ** and press yellow (OK) **⑩** button.
- 4 Press green **G** or blue **O** button to select **+**F **+** and use red **(**P or yellow **(0** button to adjust tuning.



- **5** Press green **6** or blue **0** button to select \diamondsuit and press yellow (OK) **(0)** button to store.
- 6 Press MENU ® to return to normal TV screen.

Exchanging Programme Positions

After tuning you may wish to rearrange the programme positions.

- 1 Press MENU .
- 2 Press green **@** or blue **@** button to select \Rightarrow and press yellow (OK) **@** button.
- 3 Press green **G** or blue **O** button to select PROGR ^M and press yellow (OK) **O** button.



Press red (1) or yellow (0) button to select the first programme position.

- 5 Press the blue **(0)** button.
- **6** Press the red **4** or yellow **6** button to select the second programme position.
- 7 Press blue **(1)** button to select ⁽¹⁾ and press yellow (OK) **(2)** button to exchange.
- **8** Repeat steps 4 to 7 for other programme positions.
- 9 Press MENU (4) to return to normal TV screen.

Using the Connectors

Optional Connections

Your TV has one 21-pin connector **Z** on the rear of the set and two connectors (phono jacks ① video. ② audio) **Q** on the front of the set. You can connect optional audio or video equipment to these connectors, such as a VCR, video games or a video disc player.



2 Press **COS** or **O** to return to the normal TV screen.

Note • To avoid picture distortion, do not use the 21-pin connector and the front connectors at the same time.

Connecting Headphones

Plug in the headphones to the () R socket on the front of the TV set, to mute the sound from the speaker.

Troubleshooting

Here are some simple solutions to the problems which affect the picture and sound.

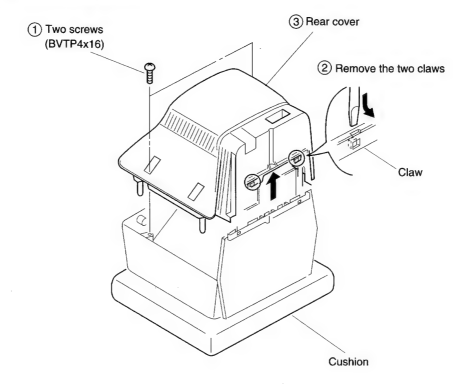
No picture, screen is dark, no sound	Plug t	
••	0	Plug the TV in.
•	Press (Press ① X on the TV.
	Press	Press () • or the programme number
	о О	O on the remote commander if Φ
	indica	indicator W is on.
•	Check	Check the aerial connection.
•	Check	Check that the video source is on.
•	Turn t	Turn the TV off for 3 or 4 seconds and
	then t	then turn it on again using 0 X.
Poor or no nicture (screen is dark, sound is good)	Press	Press MENU W and adjust brightness
	pictur	picture and colour levels.
Good picture, no sound	Adjus	Adjust the volume $\angle 1 + /- \bigcirc \square$.
•	Discol	Disconnect any headphones.
•	Press	Press 蛛偽 if 쌓 is displayed on the
	screen.	
•	Press	Press MENU W and select appropriate
	TV system.	stem.
No colour on colour programmes	Press	Press MENU W and adjust colour
•	Press M	Press MENU W and reset to factory
	settings.	şs.
Distorted picture when you change programmes	Turn	Turn off the equipment connected to the
or select teletext	21-pir	21-pin connector Z.
Partially discoloured picture when you	Turn	Turn off the TV for fifteen minutes using
swivel the TV	the po	the power switch ① X on TV set then turn on again.
Daniel Communication does not function	Renla	Replace the batteries.

If you continue to have these problems, have your TV serviced by qualified personnel.
 NEVER open the casing yourself.

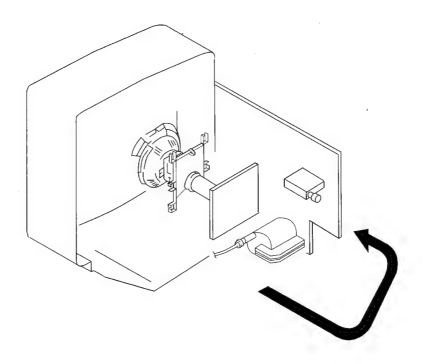
18 | Additional Information

SECTION 2 DISASSEMBLY

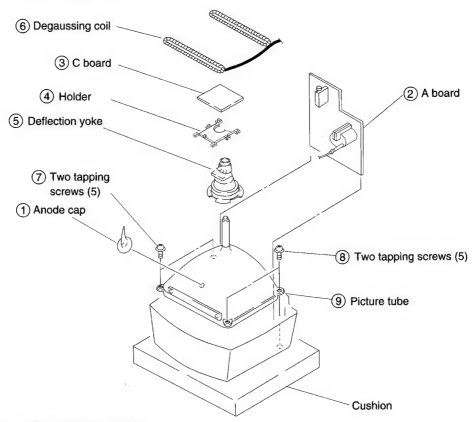
2-1. REAR COVER REMOVAL



2-2. SERVICE POSITION



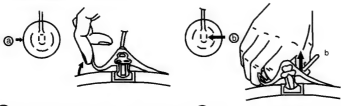
2-3. PICTURE TUBE REMOVAL



REMOVAL OF ANODE-CAP

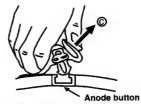
Note: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon paint on the CRT, after removing the anode.

* REMOVING PROCEDURES.



1 Turn up one side of the rubber cap in the direction indicated by the arrow (a)

② Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow ⓑ



When one side of the rubber cap is

the direction of the arrow (C)

separated from the anode button, the

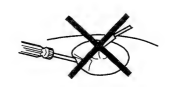
anode-cap can be removed by turning up the rubber cap and pulling it up in

• HOW TO HANDLE AN ANODE-CAP

- Don't damage the surface of anode-cap with sharp shaped material!
- ② Don't press the rubber hardly not to hurt inside of anode-caps!
 - A metal fitting called as shatter-hook terminal is built into the rubber.
- (3) Don't turn the foot of rubber over hardly!

 The shatter-hook terminal will stick out or damage the rubber.





SECTION 3 SET-UP ADJUSTMENTS

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.
- These adjustments should be performed with the rated power supply voltage, unless otherwise noted.

The Contrast and Brightness controls should be set as follows unless otherwise noted:

ONTRAST control 80%

(or Normal by commander)

☆ BRIGHTNESS control 50%

Perform the adjustments in the following order:

- 1. Beam Landing
- 2. Convergence
- 3. Screen (G2), Drive, White Balance, Sub Color and Sub Brightness.
- 4. Focus

Note: Test Equipment Required.

- 1. Color bar/Pattern Generator
- 2. Degausser
- 3. DC Power Supply
- 4. Digital multimeter
- 5. Oscilloscope

Preparation:

- In order to reduce the influence of external magnetic forces on the picture tube, face the TV set in an easterly or westerly direction.
- Turn the power switch for the unit ON and erase the magnetic force using a degausser.

3-1. BEAM LANDING

Demagnetize with a degausser.

- Input an all white raster signal from the pattern generator.
 CONTRAST BRIGHTNESS normal
- 2. Switch the raster signal of the pattern generator to Red.
- 3. Move the deflection yoke backward, and adjust with the purity control so that Red is at the center and the Blue and Green are evenly spaced at the sides. see (Fig. 3-1 3-3)
- 4. Move the deflection yoke forward, and adjust so that the entire screen becomes Red. (Fig. 3-1)
- Switch the raster signal to Blue and then Green to confirm the condition.
- When the position of the deflection yoke has been determined, tighten it with the deflection yoke mounting screw.

7. When the landing at the corners is not correct, adjust by

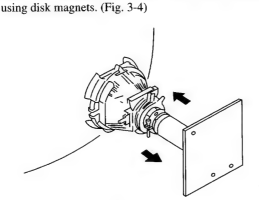


Fig. 3-1

Fig. 3-2

Purity control



Fig. 3-3

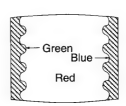
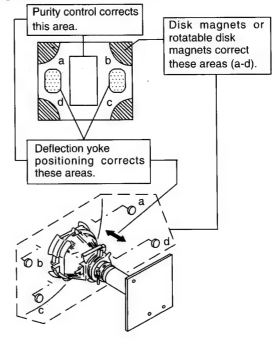


Fig. 3-4

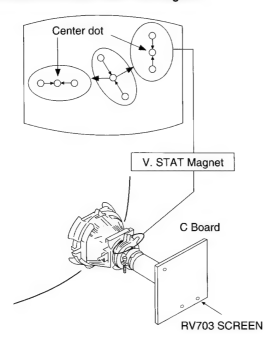


3-2. CONVERGENCE

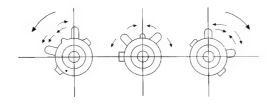
Preparation:

- Before starting, perform FOCUS, H.SIZE, and V.SIZE adjustments.
- Set the BRIGHTNESS control to minimum.
- Input a dot pattern from the pattern generator.

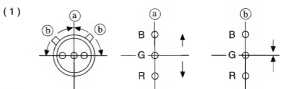
(1) Horizontal and Vertical Static Convergence

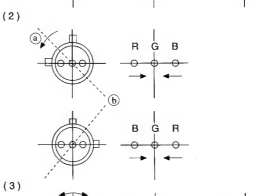


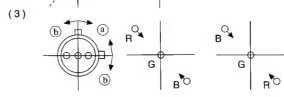
- 1. Adjust the V.STAT magnet to converge the Red, Green and Blue dots at the center of the screen. (Vertical and Horizontal movement)
- Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.



2. When the V.STAT magnet is moved in the direction of the (a) and (b) arrows, the Red, Green and Blue dots move as shown below.



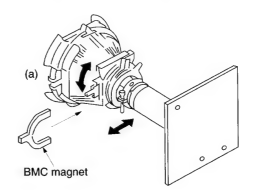




If the Red and Blue dots do not converge with the Green dots, perform the following steps.

- 1. Move the BMC magnet (a) to correct for insufficient H.static convergence.
- 2. Rotate the BMC magnet (b) to correct for insufficient V.static convergence.

In either case, repeat the Beam Landing Adjustment.



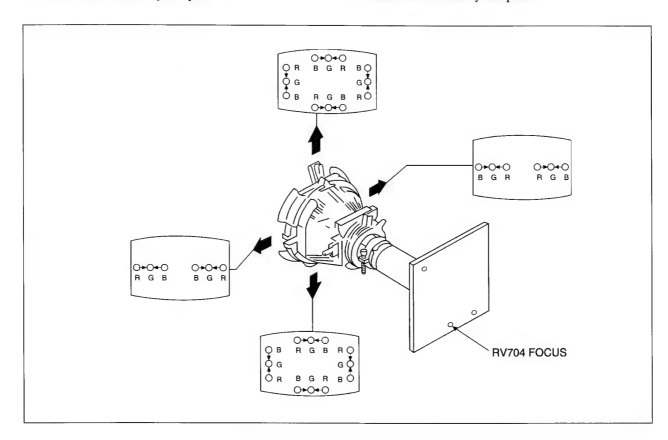
KV-14M1/14T1

(2) Dynamic Convergence Adjustment

Preparation:

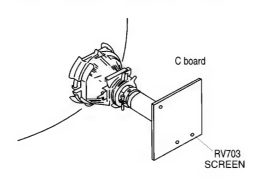
- Before starting to perform the Horizontal and Vertical static convergence adjustment.
- 1. Slightly loosen the deflection yoke screw.
- 2. Remove the deflection yoke spacers.

- Move the deflection yoke for best convergence as shown below
- 4. Tighten the deflection yoke screw.
- 5. Install the deflection yoke spacers.



Affix a Permalloy ass'y corresponding to the misconverged areas a a-d: screen-corner misconvergence d Permalloy assembly

3-3. SCREEN (G2), DRIVE, WHITE BALANCE, SUB COLOR and SUB BRIGHTNESS.

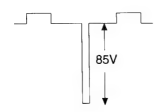


Screen (G2) setting

- Input a 0 IRE (Black Level) signal from the pattern generator.
- 2. Enter into the Service Mode "Test" "Test" and 38.
- 3. Adjust RV703 until the Down arrow is displayed.
- 4. Adjust RV703 until the Down arrow just disappears.
- Press the TV Button on the Remote Commander to store the data.

Drive Level

- 1. Input a Video signal containing a small area of 100% white on a black background.
- 2. Connect an oscilloscope to Pin (7) of J701 (R OUT) on the C Board.
- 3. Set the Picture to maximum using "Test" Test" and 01.
- 4. Enter into the Service mode (Adjust Menu).
- 5. Using the Blue and Green buttons select "RED HWB".
- Using the Red and Yellow buttons on the Remote Commander adjust until the oscilloscope waveform has an amplitude of 85V.

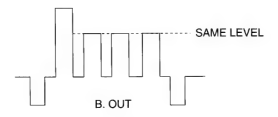


White Balance Adjustment

- 1. Input an all white pattern from the pattern generator.
- 2. Adjust the Color and Brightness controls to the standard level.
- 3. Enter into the Service Mode.
- 4. Adjust the Green HWB and Blue HWB so that the White Balance becomes optimum.

Sub Color Adjustment

- 1. Input a PAL color bar pattern from the pattern generator.
- Connect an oscilloscope to Pin (5) of J701 (B OUT) on the C Board.
- 3. Enter into the Service Mode "Test" Test" and 22.
- 4. Using the Red and Yellow buttons on the Remote Commander adjust until the oscilloscope waveform becomes as follows:



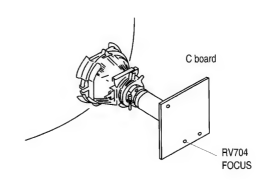
Note: If the TV is able to receive PAL and SECAM transmissions, repeat the above procedure using a Secam color bar signal.

Sub Brightness Adjustment

- 1. Input a Philips pattern from the pattern generator.
- 2. Enter into the Service Mode "Test" "Test" and 23.
- 3. Using the Red and Yellow buttons on the Remote Commander adjust until the 0 IRE of the grey scale and the cut off are only slightly visible on the screen.

3-4. FOCUS

Adjust the FOCUS control RV704 so that the whole screen is in best focus.



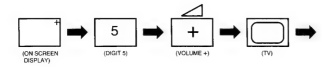
SECTION 4 CIRCUIT ADJUSTMENTS

4-1. ELECTRICAL ADJUSTMENTS

Service adjustment to this model can be performed with the supplied Remote Control Commander RM-836.

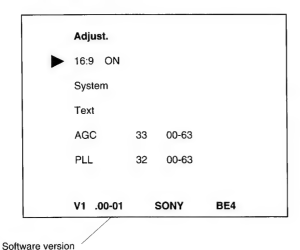
HOW TO ENTER INTO SERVICE MODE

- Turn on the main power of the set and enter into stand-by mode.
- 2. Press the following sequence of buttons on the Remote Control Commander.



"TT--" will appear in the top right corner of the screen Other status information will also be displayed.

3. Press the MENU button on the Remote Commander to obtain the menu on the screen.



- 4. Press the Blue (Next) or Green (previous) buttons to select the adjustment item from the table.
- 5. Press the Yellow (+) or Red (-) buttons to change the data as required.
- 6. Turn off the power to quit the service mode when adjustments are completed.

Range of adjustments available from the on screen menu system.

Adjustment	Set	Range
16:9 Off	Select	ON/OFF
		BG-L, BG-DK
System	Select	UK, Eire, BG
Text	Select	EAST/WEST
AGC	Adj.	00 - 63
PLL	Adj.	00 - 63
B&W Delay	Adj.	00 - 63
Ver Size	Adj.	00 - 63
Ver, Breath	00	00 - 63
Par, Ampl	00	00 - 63
Par, Tilt	32	00 - 63
V, Linear	Adj.	00 - 63
Corn, corr	00	00 - 63
V, Cen or EW	Adj.	00 - 63
V, Position	42	00 - 63
H, Centre	Adj.	00 - 63
Blue HWB	Adj.	00 - 63
Green HWB	Adj.	00 - 63
Red HWB	Adj.	00 - 63

4-2. TEST MODE 2:

TT -- Mode is available by pressing the Test button twice, O.S.D 'TT --' appears. The functions described below are available by pressing two digits. To release the 'TT --' mode, press 0 twice, press 'TEST', press 'TV' or switch the TV into Stand-by mode.

00	Switch 'TT' Mode off.					
01	Set picture level to maximum.					
02	Set picture level to minimum.					
03	Set volume to 35%.					
04	Set volume to 50%.					
05	Set volume to 65%.					
06	Set volume to 80%.					
07	Ageing condition (picture max., brightness max.).					
08	Shipping condition (Analog values are RESET to factory setting, Prog 1 is selected, TTmode switched off, Vol = 35%).					
09	Dummy.					
10	No function.					
11	Dummy					
12	Text Picture Level Offset (Enable/Disable)					
13	Select Odd / Even field for Non-interlaced teletext.					
14	Select Interlaced / Non-interlaced teletext display.					
15	Read factory setting from ROM to NVM - Reads Volume, Brightness, Picture, Hue, Sharpness and Colour values from ROM to the actual used values (Last Power Memory).					
16	No function					
17	Enable / Disable Sharpness Operation.					
18	Enable / Disable Teletext Operation.					
19	Enable / Disable NTSC Operation.					
20	No function.					
21	Sub Picture.					
22	Sub Colour (Pal / Secam Different Stores)					
23	Sub Brightness.					
24	Destination System BG/L.					

25	Destination Systems BG/L.
26	Destination Systems I.
27	Destination System I/I'.
28	Destination BG only.
29	Dummy.
30	No function.
31-32	Dummy.
33	Auto AGC Adjust.
34	Auto PLL Adjust.
35-37	Dummy.
38	Enter G2 adjustment mode.
39	Dummy.
40	No function.
41	Re-initialise NVM.
42	Dummy.
43	Re-initialise Geometry settings.
44-47	Dummy
48	Set NVM testbyte to 44h in NVM.
49	Erase NVM testbyte
50	No function.
1	

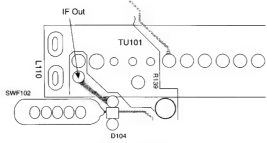
Note: For Test Modes 41 - 50, it is necessary to ensure that the TV is set to Prog 59.

IF ADJUSTMENT (AUTOMATIC)

- 1. Input a $38.9 \text{ MHz} \ 100 \text{dB}\mu \ \text{CW} \ \text{signal}$ at the IF Out injection point.
- 2. Enter into service mode and press 34.
- 3. Connect a digital voltmeter to IC101 pin (23).
- 4. Check AFT 2.5V ±0.3V dc.
- 5. Press '00' on the Remote Commander.

SYSTEM L ADJUSTMENT (French Models)

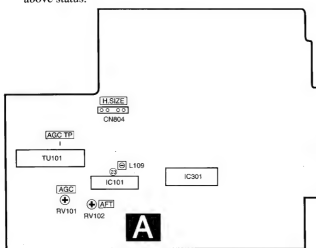
- 1. Input a 33.9MHz $100 dB\mu$ CW signal at the IF Out injection point.
- 2. From the On Screen Menu set System to L band 1.
- 3. Connect a digital voltmeter to IC101 pin (23).
- 4. Adjust RV102 AFT for $2.5V \pm 0.3V dc$.



- A Board Print Side -

AGC ADJUSTMENT

- 1. Receive an off-air signal.
- 2. Enter into the Service adjust menu and select AGC.
- Adjust the data using the Red and Yellow buttons on the Remote Commander so that there is no snow or cross - modulation visible on the screen.
- 4. Change the receiving off-air channel, and confirm the above status.



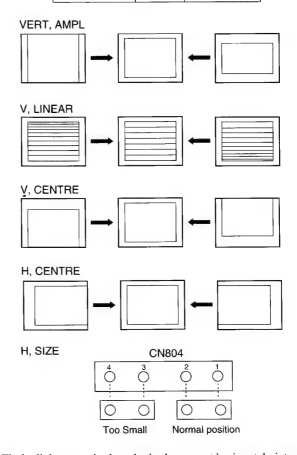
- A Board Component Side -

DEFLECTION SYSTEM ADJUSTMENT

- 1. Enter into the service mode.
- 2. Using the Blue or Green buttons select the Adjust item.
- Press the Yellow button to enter the adjustment submenu.
- 4. Select and adjust each item in order to obtain the optimum image.

See Note on page 23

Adjustment	Set	Range
VERT, AMPL	Adj.	00 - 63
VER, BREATH	00	00 - 63
PAR, AMPL	00	00 - 63
PAR, TILT	32	00 - 63
V, LINEAR	Adj.	00 - 63
CORN, CORR	Adj.	00 - 63
V, CENTRE	Adj.	00 - 63
V, POSITION	42	00 - 63
H, CENTRE	Adj.	00 - 63



Fit the link as required to obtain the correct horizontal picture size. Remove the link if the H, SIZE is to large.

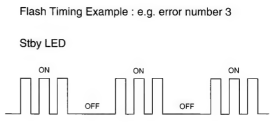
4-3. BE-4 SELF DIAGNOSTIC SOFTWARE

The identification of errors within the BE-4 chassis is triggered in 1 of 2 ways:-1: Bus busy or 2: Device failure to respond to I^2C . In the event of one of these situations arising the software will first try to release the Bus if busy (Failure to do so will report with a continuous flashing LED) and then communicate with each relevant device in turn to establish if a device is faulty. If a device is found to be faulty the relevant device number will be displayed through the LED by a Series of flashes which must be counted (See Table 1)., on fatal errors are reported with this method.

If a fatal error is found, the set will simply stay in whichever state it was when the error occurred, but if a non fatal error occurs the set will try to continue to operate.

Table 1

No of Flashes	Meaning			
2	IC301 not acknowledging I ² C transmission, NVM OK.			
3	IC301 FAULT (Not OK) - flags			
4	IC301 - No H Flyback			
5	IC301 - Stack Overflow.			
6	Overvoltage / Overcurrent Protection (Pin 52) high.			
7	IC002 not acknowledging I ² C transmission, IC301 OK.			
8	IC002 and IC301 - No I ² C acknowledgment.			
9	General I ² C Error (SDA or SCL being held low)			
	(IC301, IC001, IC002, CN001)			

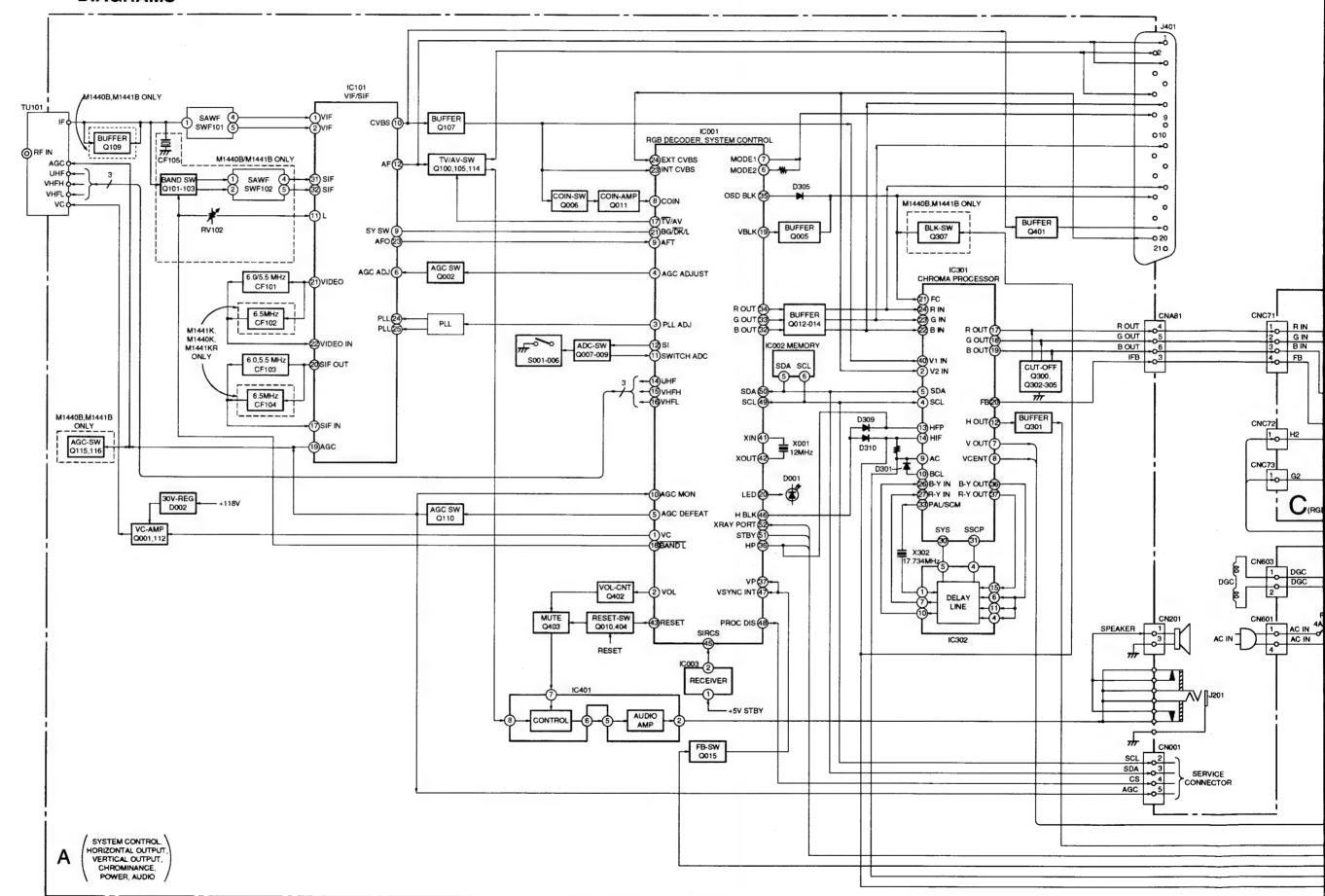


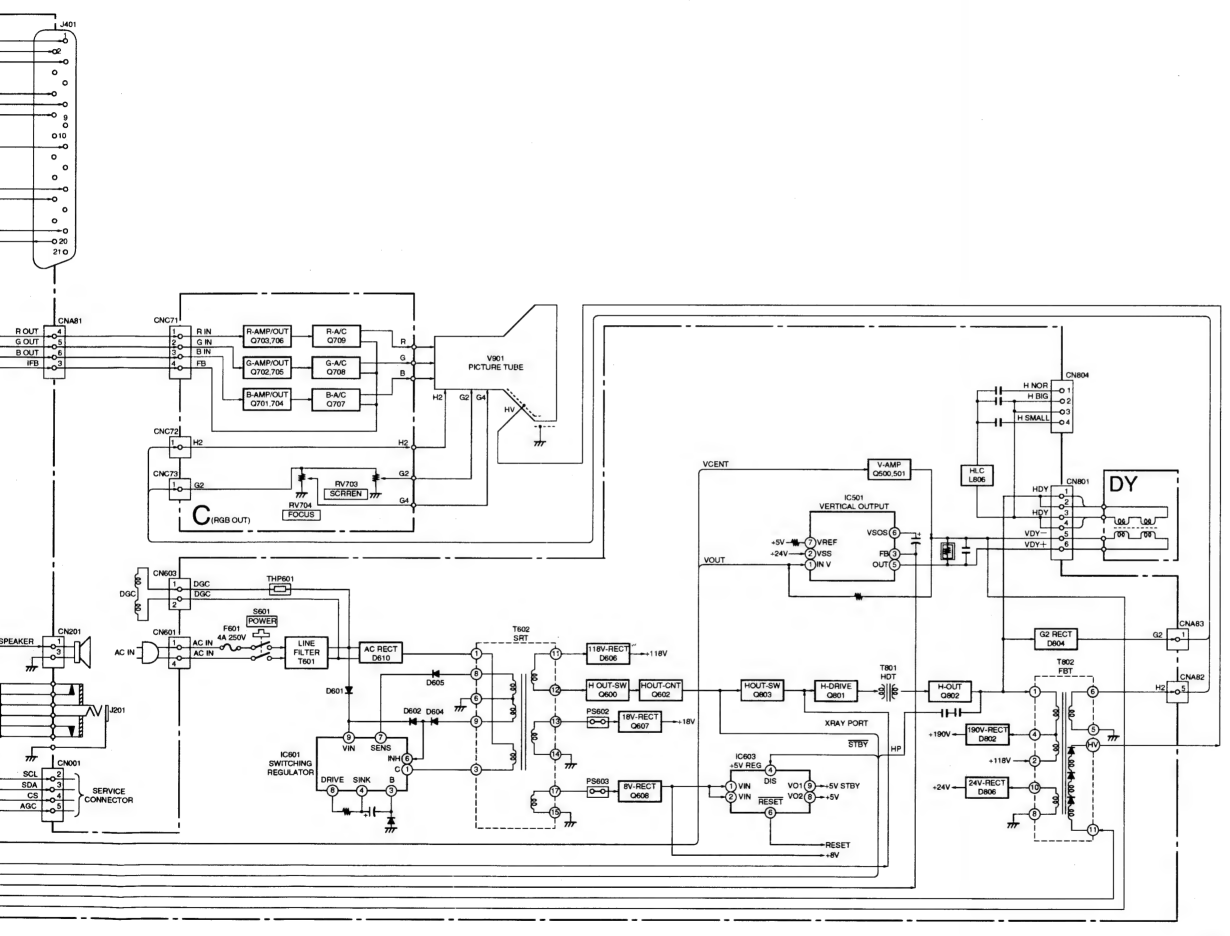
Note: Deflection System Adjustments should not be carried out whilst using an NTSC (60Hz) signal, or if the signal is unlocked.

MEMO	
	_
	_
	_
	_
	_
	_
	_

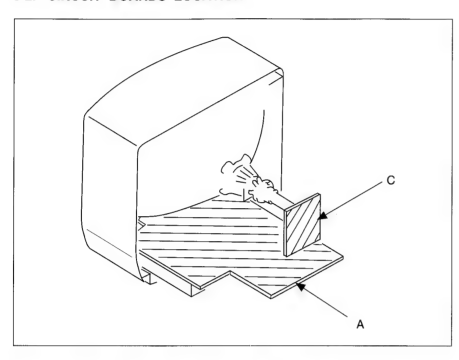
SECTION 5 DIAGRAMS

5-1. BLOCK DIAGRAM





5-2. CIRCUIT BOARDS LOCATION



5-3. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

Note:

 All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytic and tantalums.

All resistors are in ohms.
 k = 1000, M = 1000K

• Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power 4 W

: nonflammable resistor.
: internal component.

• panel designation, or adjustment for repair.

• All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

: earth - ground.
: m
: earth - chassis.
: no mounted.

Note: The components identified by shading and marked \hat{N}_{\downarrow} are critical for safety. Replace only with the part number specified.

Note: Les composants identifies par une trame et une marque \hat{\(\) \(\) sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.

Reference information

RESISTOR : RN METAL FILM : RC SOLID NONFLAMMABLE CARBON : FPRD : FUSE NONFLAMMABLE FUSIBLE : RS NONFLAMMABLE METAL OXIDE : RB NONFLAMMABLE CEMENT : RW NONFLAMMABLE WIREWOUND ADJUSTABLE RESISTOR : LF-8L MICRO INDUCTOR CAPACITOR : TA **TANTALUM** : PS STYROL : PP POLYPROPYLENE : PT **MYLAR** : MPS METALIZED POLYESTER : MPP METALIZED POLYPROPYLENE : ALB **BIPOLAR** : ALT HIGH TEMPERATURE

- Readings are taken with a colour-bar signal input.
- Readings are taken with 10M digital multimeter.

: ALR

- Voltages are dc with respect to ground unless otherwise noted.
- Voltage variations may be noted due to normal production tolerances.

HIGH RIPPLE

- All voltages are in V.
- Circled numbers are waveform references.
- : B+ bus.
- : signal path. (RF)

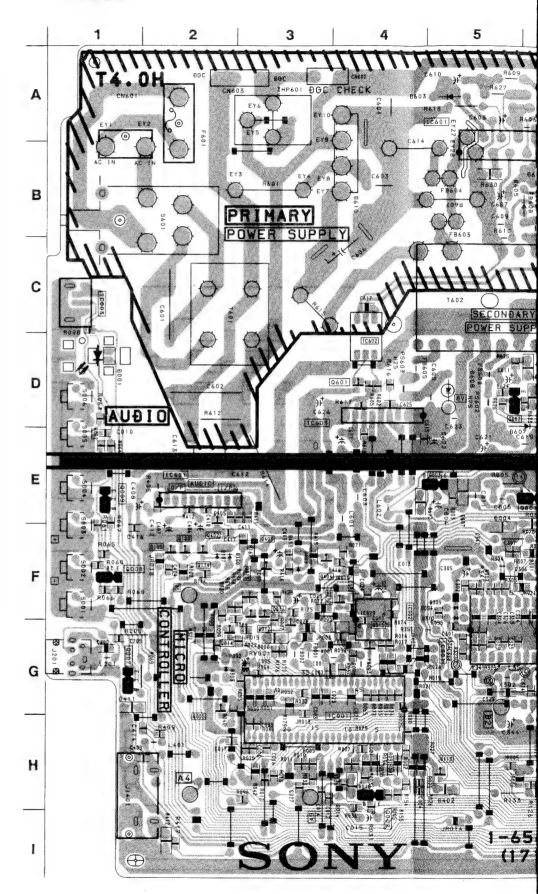
- A BOARD -

IC	IC001						
Q100 F-2 Q101 G-11 Q102 G-11 Q103 G-11 Q105 F-2 Q107 H-9 Q109 G-10 Q111 G-8 Q113 G-9 Q115 F-10 Q115 F-10 Q115 F-10 Q116 F-8 D104 G-11 D105 F-8 D106 F-8 D107 F-2 D109 F-9 D301 F-6 D302 F-7 D305 G-2 Q107 G-11 Q105 G-2 D308 E-12	Q100 F-2 Q101 G-11 Q102 G-11 Q103 G-11 Q105 F-2 Q107 H-9 Q109 G-10 Q111 G-8 Q113 G-9 Q115 F-10 Q116 F-9 Q106 F-7 Q107 G-10 Q116 F-9 Q108 E-7 Q109 F-9 Q109 G-10 Q110 G-10 Q111 G-8 Q110 G-9 Q110 F-10 Q110 F-9 Q110 F-10 Q110 F-9 Q110 F-9 Q110 F-10 Q110 F-9 Q110 F-10 Q110 F-9 Q110 F-10 Q110 F-9 Q110 F-10 Q110	IC001 IC002 IC003 IC101 IC301 IC302 IC401 IC501 IC603 TRANSI Q001 Q002 Q005 Q006 Q007 Q008 Q009 Q010 Q011 Q012 Q013 Q014	H-4 G-4 C-1 G-5 H-7 E-2 D-11 A-5 E-3 STOR H-8 I-4 H-2 H-9 G-1 F-1 E-1 F-4 H-8 G-3 F-3 G-2	Q302 Q303 Q304 Q305 Q306 Q307 Q401 Q402 Q403 Q404 Q500 Q501 Q600 Q602 Q801 Q802 Q803 DIO D001 D002 D004 D005 D014	G-7 G-7 G-7 G-8 F-12 H-10 F-2 F-3 F-4 D-12 E-12 D-6 D-5 E-6 D-8 E-5 DE	D312 D313 D401 D402 D403 D404 D405 D406 D407 D408 D409 D410 D501 D600 D601 D602 D603 D604 D605 D606 D607 D608 D610 D611 D612 D802	G-8 G-8 H-12 H-5 H-12 H-12 H-11 G-12 I-12 F-3 I-11 D-6 A-6 B-6 B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7
0200 F7 D309 F-5	O Mark : M1440R M1441R ONL)	Q002 Q005 Q006 Q007 Q008 Q009 Q010 Q011 Q012 Q013 Q014 Q015 Q100 Q101 Q102 Q103 Q105 Q107 Q109 Q111 Q113 Q115 Q1115 Q116	I-4 H-2 H-9 G-1 F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4 F-2 G-11 G-11 F-2 H-9 G-8 G-9 F-10 F-9	Q801 Q802 Q803 DIO D001 D002 D004 D005 D014 D100 ○ D102 ○ D104 ○ D105 ○ D106 D107 D109 D301 D302 D305 ○ D307 ○ D308 D309 D310	E-6 D-8 E-5 DE D-1 F-8 F-5 G-4 I-4 F-3 G-11 F-8 F-8 F-2 F-9 F-6 F-7 G-2 G-11 E-12 F-5 G-5	D601 D602 D603 D604 D605 D606 D607 D608 D610 D611 D612 D802 D804 D806 D807	A-6 B-6 A-4 B-6 B-6 D-5 B-4 D-6 E-5 C-7 D-8 A-7 E-5

O Mark : M1440B, M1441B ONLY

SYSTEM CONTROL, HORIZONTAL OUTPUT, VERTICAL OUTPUT, CHROMINANCE, POWER, AUDIO

- A BOARD -

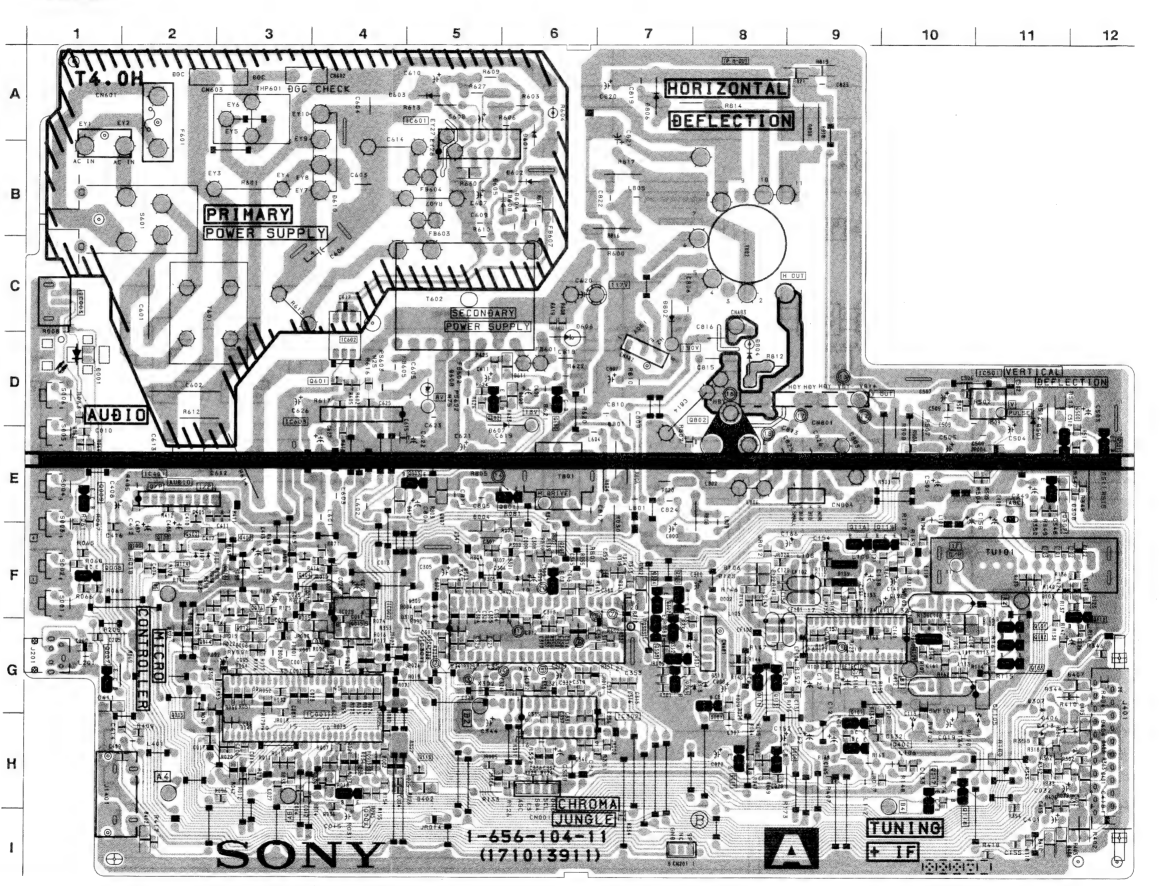




- A BOARD -

– A BOARD –							
IC		Q301	F-6	D311	G-8		
IC001	H-4	Q302 Q303	G-7 G-7	D312 D313	G-8 G-8		
IC002	G-4	Q304	F-7	D401	H-12		
IC003	C-1	Q305	G-7	D402	H-5		
IC101	G-10	Q306	G-8	D403	H-12		
IC301	G-5	O Q307	F-12	D404	H-12		
IC302	H-7	Q401	H-10	D405	H-12		
IC401 IC501	E-2 D-11	Q402	F-2	D406	H-11		
IC601	A-5	Q403	F-3	D407	G-12		
IC603	E-3	Q404	F-4	D408	I-12		
10003	L-3	Q500	D-12	D409	F-3		
TRANSI	STOR	Q501	E-12	D410	I-11		
_		Q600	D-6	D501	E-11		
Q001	H-8	Q602	D-5	D600	D-6		
Q002	1-4	Q801	E-6	D601	A-6		
Q005	H-2	Q802 Q803	D-8 E-5	D602 D603	B-6 A-4		
Q006	H-9 G-1	Q803	E-5	D603	B-6		
Q007	(7-1			1 0004			
0000		DIO	DE	D605			
Q008	F-1	DIO		D605	B-6		
Q009	F-1 E-1	D001	D-1	D606			
Q009 Q010	F-1 E-1 F-4	D001 D002	D-1 F-8		B-6 D-6		
Q009 Q010 Q011	F-1 E-1 F-4 H-8	D001 D002 D004	D-1 F-8 F-5	D606 D607	B-6 D-6 E-6		
Q009 Q010 Q011 Q012	F-1 E-1 F-4 H-8 G-3	D001 D002 D004 D005	D-1 F-8 F-5 G-4	D606 D607 D608	B-6 D-6 E-6 D-5		
Q009 Q010 Q011 Q012 Q013	F-1 E-1 F-4 H-8 G-3 F-3	D001 D002 D004 D005 D014	D-1 F-8 F-5 G-4	D606 D607 D608 D610	B-6 D-6 E-6 D-5 B-4		
Q009 Q010 Q011 Q012 Q013 Q014	F-1 E-1 F-4 H-8 G-3 F-3 G-2	D001 D002 D004 D005 D014 D100	D-1 F-8 F-5 G-4 I-4 F-3	D606 D607 D608 D610 D611	B-6 D-6 E-6 D-5 B-4 D-6		
Q009 Q010 Q011 Q012 Q013	F-1 E-1 F-4 H-8 G-3 F-3	D001 D002 D004 D005 D014 D100	D-1 F-8 F-5 G-4 I-4 F-3 G-11	D606 D607 D608 D610 D611 D612	B-6 D-6 E-6 D-5 B-4 D-6 E-5		
Q009 Q010 Q011 Q012 Q013 Q014 Q015	F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4	D001 D002 D004 D005 D014 D100 O D102 O D104	D-1 F-8 F-5 G-4 I-4 F-3 G-11 G-11	D606 D607 D608 D610 D611 D612 D802	B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7		
Q009 Q010 Q011 Q012 Q013 Q014 Q015 Q100	F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4 F-2	D001 D002 D004 D005 D014 D100 O D102 O D104 O D105	D-1 F-8 F-5 G-4 I-4 F-3 G-11 G-11	D606 D607 D608 D610 D611 D612 D802 D804	B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7		
Q009 Q010 Q011 Q012 Q013 Q014 Q015 Q100 Q101	F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4 F-2 G-11	D001 D002 D004 D005 D014 D100 O D102 O D104 O D105 O D106	D-1 F-8 F-5 G-4 I-4 F-3 G-11 G-11 F-8	D606 D607 D608 D610 D611 D612 D802 D804 D806	B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7 D-8 A-7		
Q009 Q010 Q011 Q012 Q013 Q014 Q015 Q100 Q Q101 Q Q102	F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4 F-2 G-11	D001 D002 D004 D005 D014 D100 O D102 O D104 O D105 O D106 D107	D-1 F-8 F-5 G-4 I-4 F-3 G-11 G-11 F-8 F-8	D606 D607 D608 D610 D611 D612 D802 D804 D806	B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7 D-8 A-7		
Q009 Q010 Q011 Q012 Q013 Q014 Q015 Q100 Q101 Q102 Q103 Q105 Q107	F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4 F-2 G-11 G-11 F-2 H-9	D001 D002 D004 D005 D014 D100 O D102 O D104 O D105 O D106 D107 D109	D-1 F-8 F-5 G-4 I-4 F-3 G-11 G-11 F-8 F-8 F-2 F-9	D606 D607 D608 D610 D611 D612 D802 D804 D806	B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7 D-8 A-7		
Q009 Q010 Q011 Q012 Q013 Q014 Q015 Q100 Q101 Q102 Q103 Q105 Q107 Q109	F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4 F-2 G-11 G-11 F-2	D001 D002 D004 D005 D014 D100 O D102 O D104 O D105 O D106 D107 D109 D301	D-1 F-8 F-5 G-4 I-4 F-3 G-11 G-11 F-8 F-8 F-2 F-9	D606 D607 D608 D610 D611 D612 D802 D804 D806	B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7 D-8 A-7		
Q009 Q010 Q011 Q012 Q013 Q014 Q015 Q100 Q101 Q102 Q103 Q105 Q107 Q109 Q111	F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4 F-2 G-11 G-11 F-2 H-9	D001 D002 D004 D005 D014 D100 O D102 O D104 O D105 O D106 D107 D109 D301 D302	D-1 F-8 F-5 G-4 I-4 F-3 G-11 G-11 F-8 F-8 F-2 F-9 F-6 F-7	D606 D607 D608 D610 D611 D612 D802 D804 D806	B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7 D-8 A-7		
Q009 Q010 Q011 Q012 Q013 Q014 Q015 Q100 Q101 Q102 Q103 Q105 Q107 Q109 Q111 Q113	F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4 F-2 G-11 G-11 F-2 H-9 G-10 G-8 G-9	D001 D002 D004 D005 D014 D100 O D102 O D104 O D105 O D106 D107 D109 D301	D-1 F-8 F-5 G-4 I-4 F-3 G-11 G-11 F-8 F-8 F-2 F-9 F-6 F-7 G-2	D606 D607 D608 D610 D611 D612 D802 D804 D806	B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7 D-8 A-7		
Q009 Q010 Q011 Q012 Q013 Q014 Q015 Q100 Q101 Q102 Q103 Q105 Q107 Q109 Q111 Q113 Q115	F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4 F-2 G-11 G-11 F-2 H-9 G-10 G-8 G-9 F-10	D001 D002 D004 D005 D014 D100 O D102 O D104 O D105 O D106 D107 D109 D301 D302 D305	D-1 F-8 F-5 G-4 I-4 F-3 G-11 G-11 F-8 F-8 F-2 F-9 F-6 F-7	D606 D607 D608 D610 D611 D612 D802 D804 D806	B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7 D-8 A-7		
Q009 Q010 Q011 Q012 Q013 Q014 Q015 Q100 Q101 Q102 Q103 Q105 Q107 Q109 Q111 Q113	F-1 E-1 F-4 H-8 G-3 F-3 G-2 G-4 F-2 G-11 G-11 F-2 H-9 G-10 G-8 G-9	D001 D002 D004 D005 D014 D100 O D102 O D104 O D105 O D106 D107 D109 D301 D302 D305 O D307	D-1 F-8 F-5 G-4 I-4 F-3 G-11 F-8 F-8 F-2 F-9 F-6 F-7 G-2 G-11	D606 D607 D608 D610 D611 D612 D802 D804 D806	B-6 D-6 E-6 D-5 B-4 D-6 E-5 C-7 D-8 A-7		

O Mark: M1440B, M1441B ONLY



	Ref. No.
	CN602
	C131
	CF101
	CF102
	CF103
	CF104
	D105
	D106
	IC001
	IC101
	IC301
	L108
	Q111
	Q113
	R122
	R134
	R143
	R144
	R145
	R147
	R149
	R158
	R161
	R180
	R410
	SWF101
	TU101
	Mod
	Ref. No. CN602
	C131
- 1	CF101
	CFIUI

D103
D106
IC001
IC101
IC301
L108
Q111
Q113
R122
R134
R143
R144
R145
R147
R149
R158
R161
R180
R410
SWF101
TU101

CF103 CF104

D105



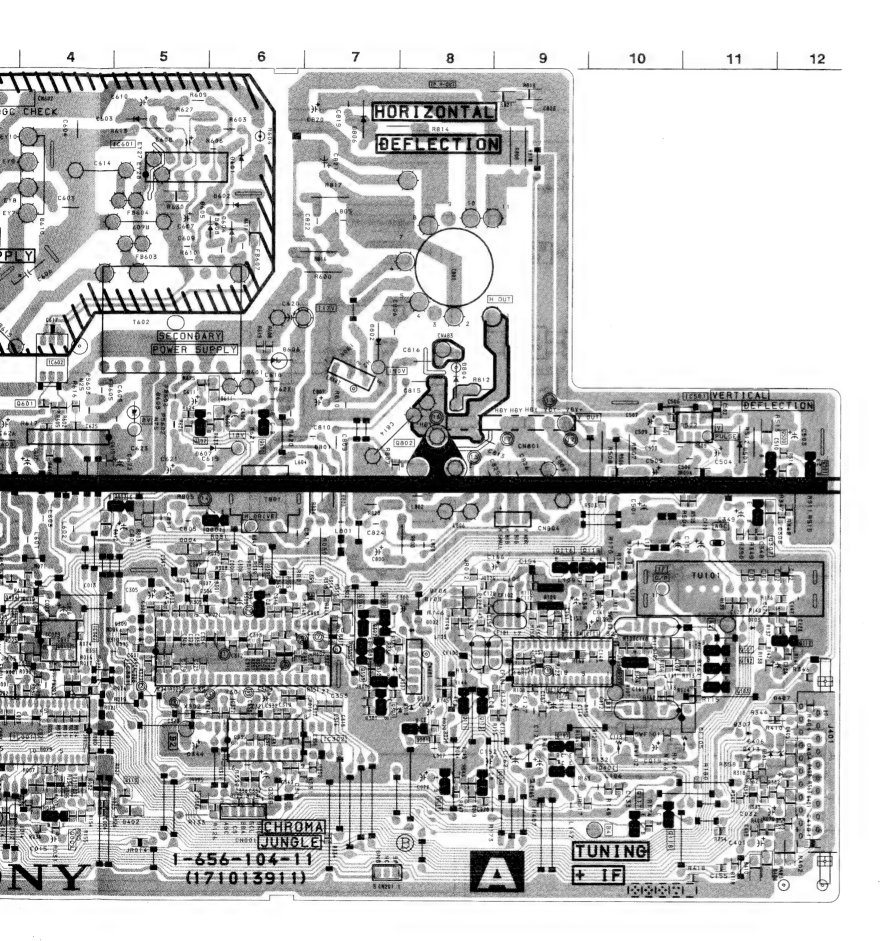
NOTE:

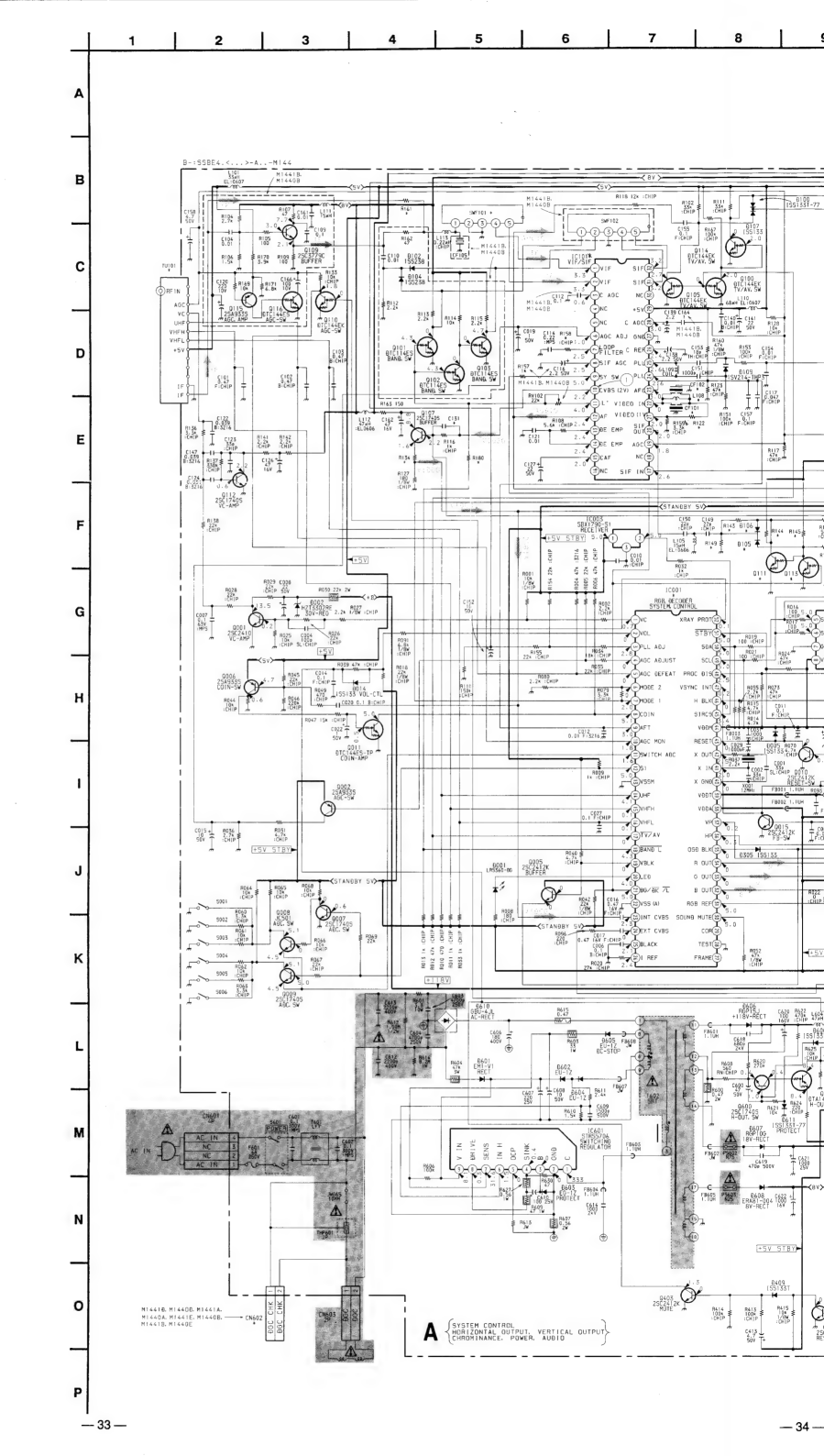
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.

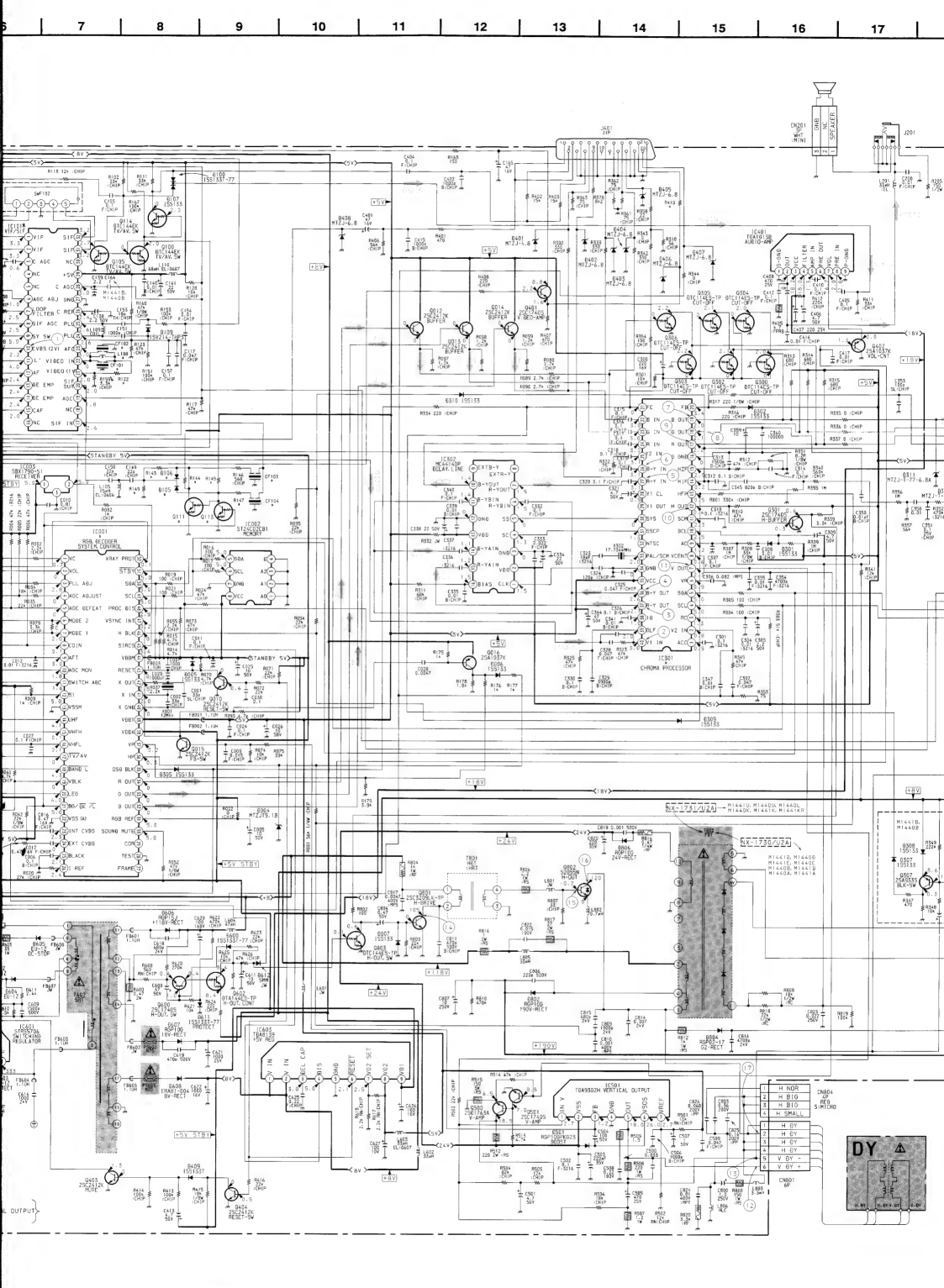
A BOARD * MARK

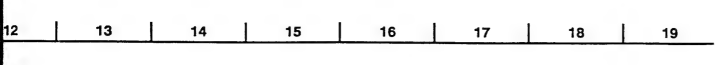
Model Ref. No.	M1440A	M1441A	M1440B	M1441B	M1440D	M1441D	M1440E
CN602	2P	2P	2P	2P	2P	2P	2P
C131	-	-	-	_	_		_
CF101	5.5 / 5.74 MHz	5.5 / 5.74 MHz	5.5 / 6.5 MHz	5.5 / 6.5 MHz	5.5 / 5.74 MHz	5.5 / 5.74 MHz	5.5 / 5.74 MHz
CF102	_	-	-	-	-	-	_
CF103	5.5 MHz	5.5 MHz	5.5 MHz	5.5 MHz	5.5 MHz	5.5 MHz	5.5 MHz
CF104	-	-	-	-	_	-	_
D105		-	-	~	_	_	-
D106	-	-	-	_	_	_	_
IC001	SAA5288ZP/007	SAA5290ZP/007	SAA5288ZP/007	SAA5290ZP/007	SAA5288ZP/007	SAA5290ZP/007	SAA5288ZP/007
IC101	TDA9806	TDA9806	TDA9806	TDA9812	TDA9806	TDA9806	TDA9806
IC301	MC44007P	MC44007P	MC44002P	MC44002P	MC44002P	MC44002P	MC44007P
L108	8.2 UH	8.2 UH	8.2 UH	8.2 UH	8.2 UH	8.2 UH	8.2 UH
Q111	-	-	-	_	-	_	-
Q113	-	-	-	-	-	-	_
R122	150	150	150	150	150	150	150
R134	180	180	180	180	180	180	180
R143	0	0	0	0	0	0	0
R144	-	-	-	_	_		_
R145	-	-	-	_	_	_	_
R147	~	-	-	_	_	_	_
R149	-	-	-	-		_	
R158	-	-	180	180	_		_
R161	0	0	-	-	0	0	0
R180	_	-	1K	1K	_		_
R410	75	75	75	75	75	75	75
SWF101	OPWG1963	OPWG1963	OFWK3953	OFWK3953	OPWG1963	OPWG1963	OPWG1963
TU101	TELE1X001A	TELE1X001A	BT-AC401	BT-AC401	BT-AC401	BT-AC401	BT-AC401

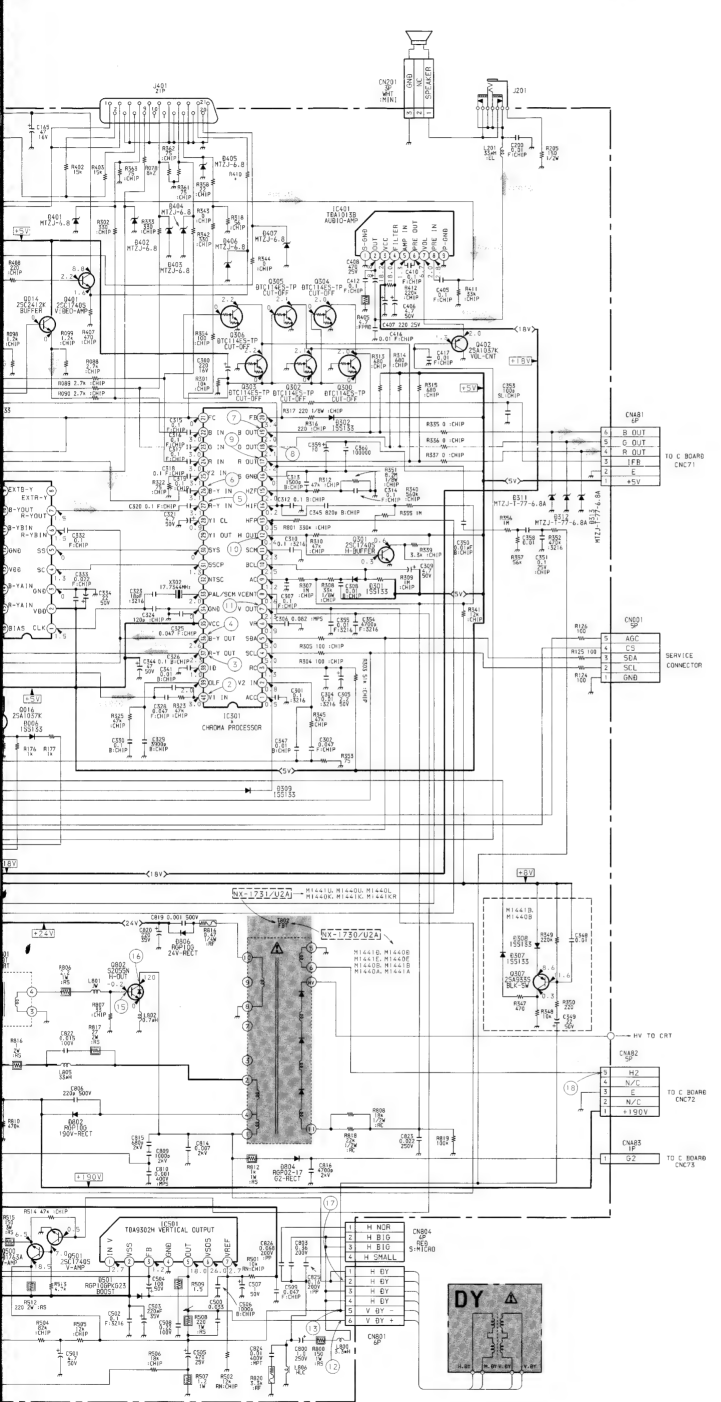
Model Ref. No.	M1441E	M1440K	M1441K	M1441KR	M1440L	M1440U	M1441U
CN602	2P	-	-	-	-	-	-
C131	-	0.001	0.001	0.001	-	_	_
CF101	5.5 / 5.74 MHz	6.0 / 6.5 MHz	6.0 / 6.5 MHz	6.0 / 6.5 MHz			
CF102	-	6.5 MHz	6.5 MHz	6.5 MHz	-	_	_
CF103	5.5 MHz	5.5 MHz	5.5 MHz	5.5 MHz	6.0 MHz	6.0 MHz	6.0 MHz
CF104	-	6.5 MHz	6.5 MHz	6.5 MHz	-	-	-
D105	-	1SS133T	1SS133T	1SS133T	-	-	_
D106	_	1SS133T	1SS133T	1SS133T	-		_
IC001	SAA5290ZP/007	SAA5288ZP/007	SAA5290ZP/007	SAA5290ZP/006	SAA5288ZP/005	SAA5288ZP/005	SAA5290ZP/005
IC101	TDA9806	TDA9806	TDA9806	TDA9806	TDA9806	TDA9806	TDA9806
IC301	MC44007P	MC44002P	MC44002P	MC44002P	MC44007P	MC44007P	MC44007P
L108	8.2 UH	4.7 UH	4.7 UH	4.7 UH	8.2 UH	8.2 UH	8.2 UH
Q111	-	DTC144ES	DTC144ES	DTC144ES	-	-	_
Q113	-	DTC144ES	DTC144ES	DTC144ES	-	-	-
R122	150	100	100	100	150	150	150
R134	180	180	180	180	150	150	150
R143	0		-	-	0	0	0
R144	_	2.2 K	2.2 K	2.2 K	-	-	-
R145	_	2.2 K	2.2 K	2.2 K	-	-	-
R147	-	_	560	560	-	-	-
R149	-	2.2 K	2.2 K	2.2 K	-	-	
R158	-	-	-	-	-	-	-
R161	0	0	0	0	0	0	0
R180	_	-	-	-	-	~	-
R410	75	75	75	75	68	68	68
SWF101	OPWG1963	OFWK2950	OFWK2950	OFWK2950	OFWJ1952M	OFWJ1952M	OFWJ1952M
TU101	BT-AC401	UV1315	UV1315	TELE1X001A	UV1315	BT-AU601	BT-AU601



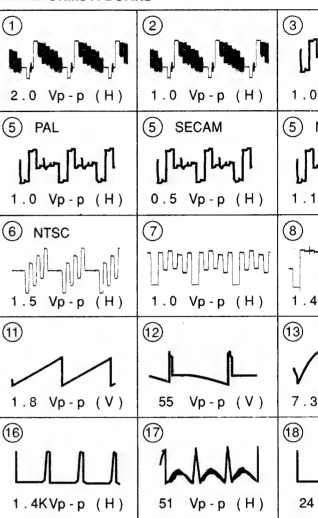




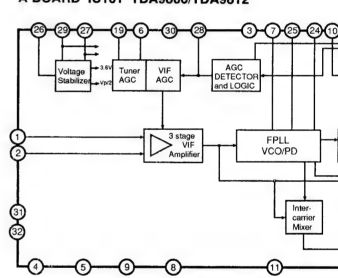




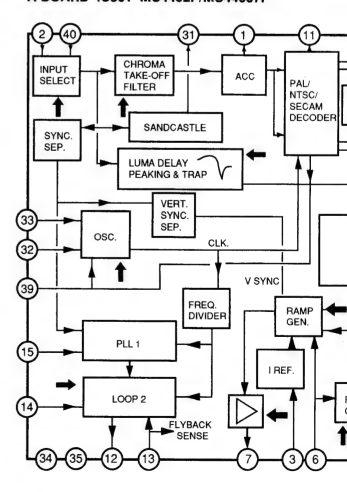
WAVEFORMS A BOARD



A BOARD IC101 TDA9806/TDA9812



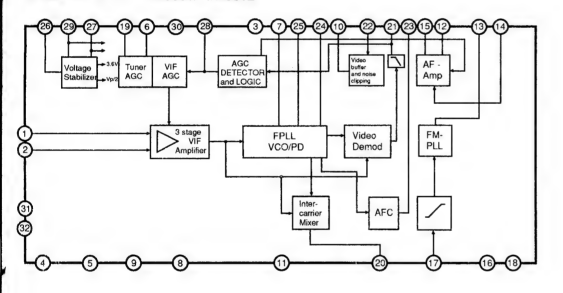
A BOARD IC301 MC4402P/MC44007P



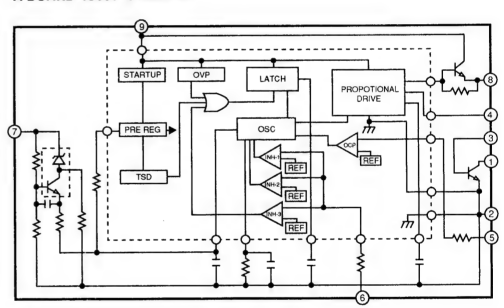
WAVEFORMS A BOARD

1	2	3	4 PAL	4 SECAM/NTSC
		[[hy]hy]]	4 PAL 1.0 Vp-p (H)	
2.0 Vp-p (H)	1.0 Vp-p (H)	1.0 Vp-p (H)	1.0 Vp-p (H)	1.2 Vp-p (H)
5 PAL	5 SECAM	5 NTSC	6 PAL	6 SECAM
[[hy[hy]]	[[4][4]]	[hy]hy]		
1.0 Vp-p (H)	0.5 Vp-p (H)	1.1 Vp-p (H)	1.4 Vp-p (H)	0.7 Vp-p (H)
6 NTSC	7	8	9	10
	Ihwhwhy		THUMIT.	
1.5 Vp-p (H)	1.0 Vp-p (H)	1.4 Vp-p (H)	1.5 Vp-p (H)	0.8 Vp-p (H)
11)	12	13	14)	15)
		$\wedge \wedge$	M	THAT
1.8 Vp-p (V)	55 Vp-p (V)	7.3 Vp-p (V)	220 Vp-p (H)	10 Vp-p (H)
16	17)	18		
	12hh			
1.4KVp-p (H)	51 Vp-p (H)	24 Vp-p (H)		

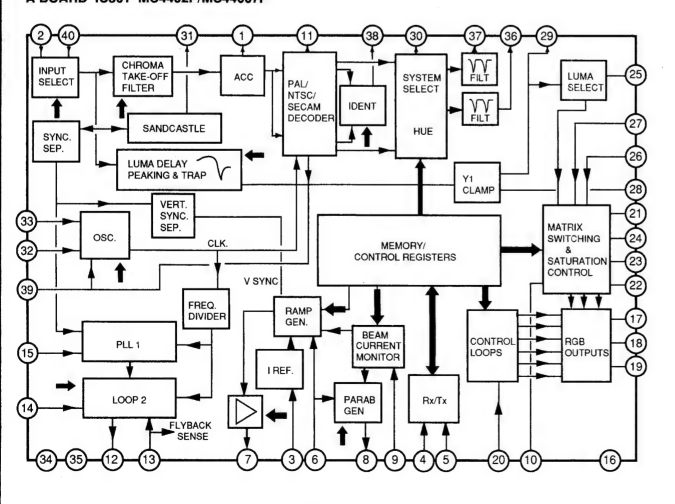
A BOARD IC101 TDA9806/TDA9812



A BOARD IC601 STRS5706

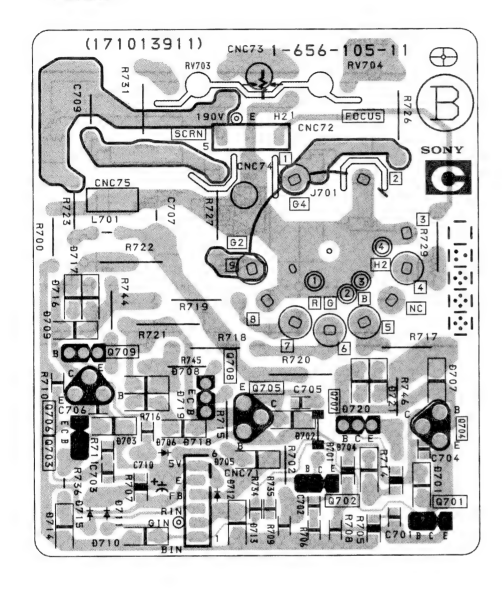


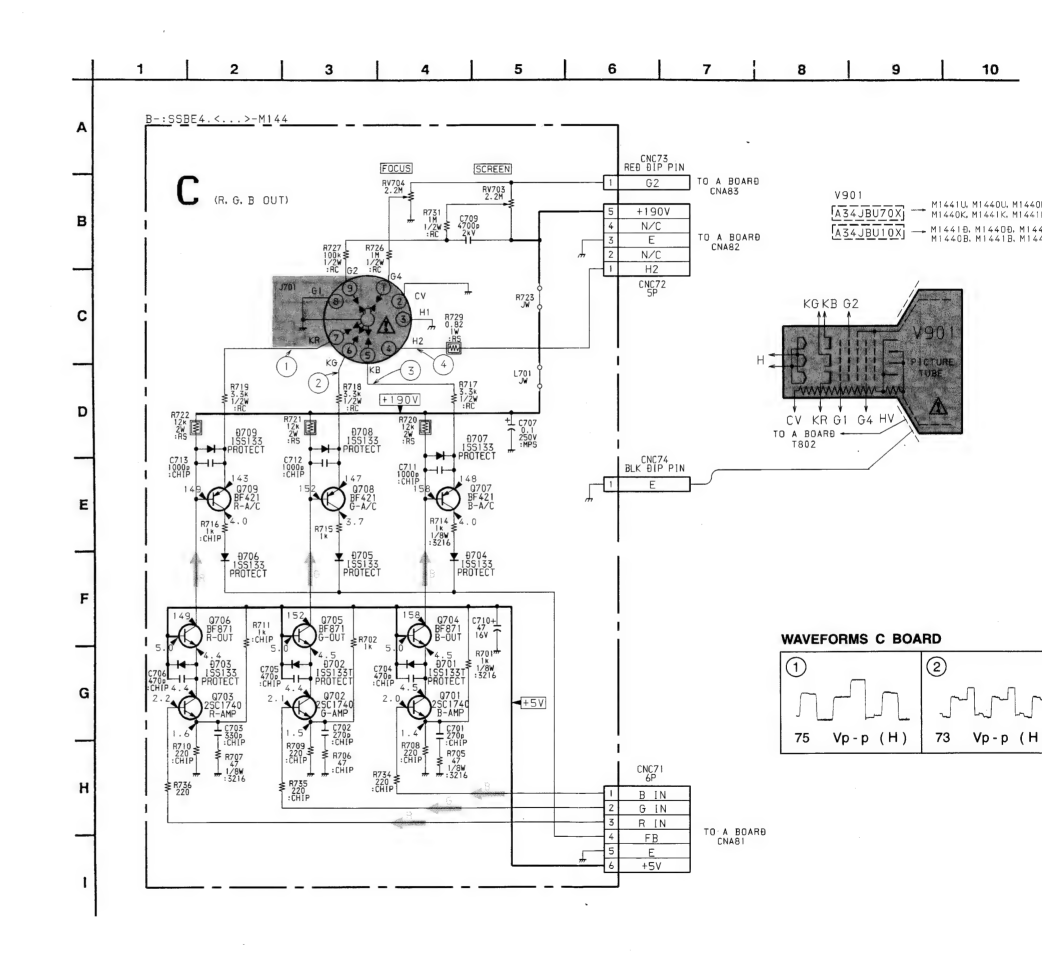
A BOARD IC301 MC4402P/MC44007P

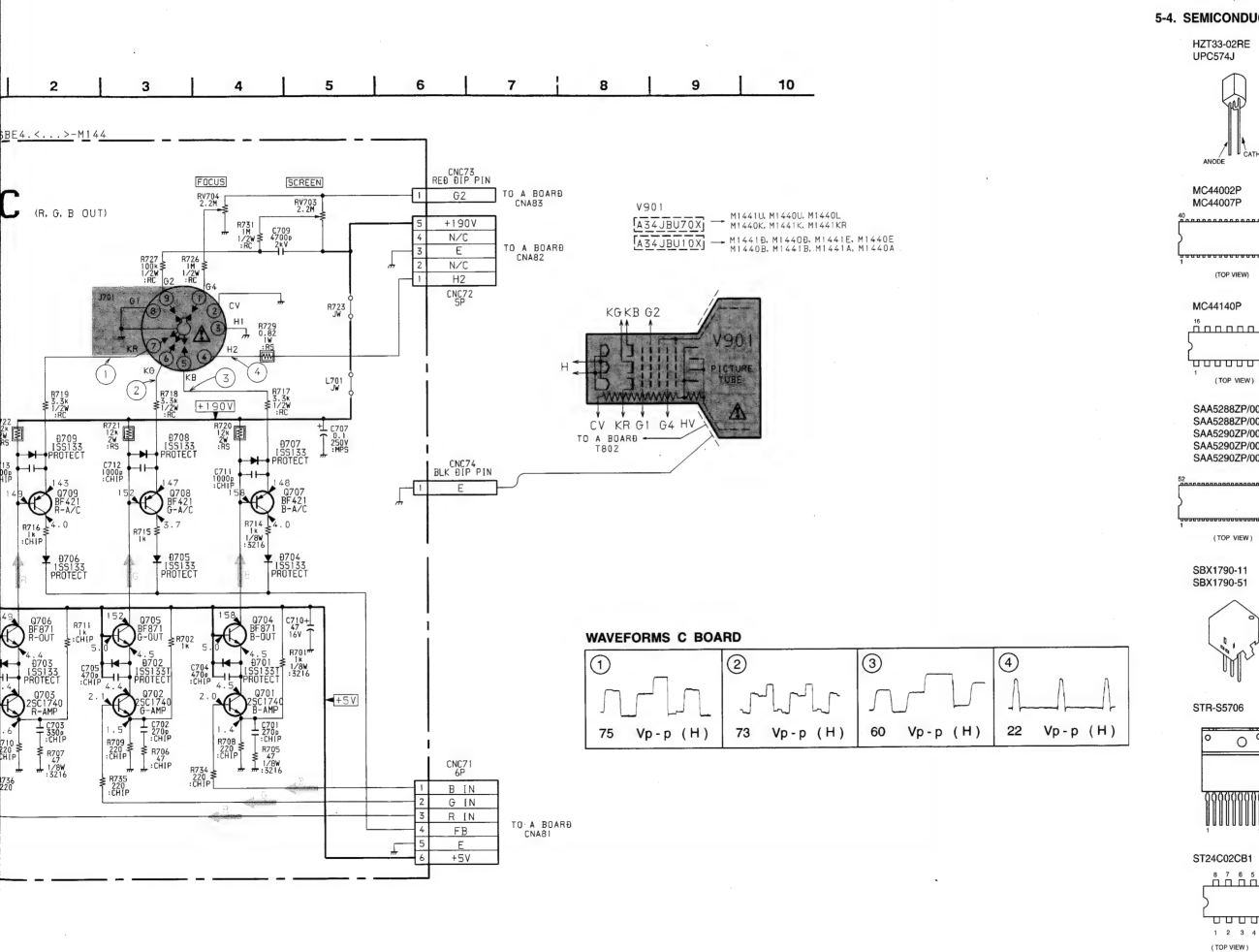


C [R.G.B OUT]

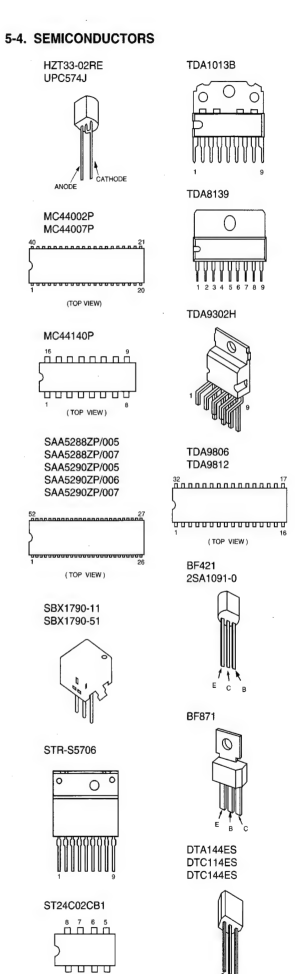
- C BOARD -











JA101-Q JC501-Q 2SA733-K

2SC2785-HFE

S2055N-16E31

2SA993S

2SC2688-L

2SC3779C

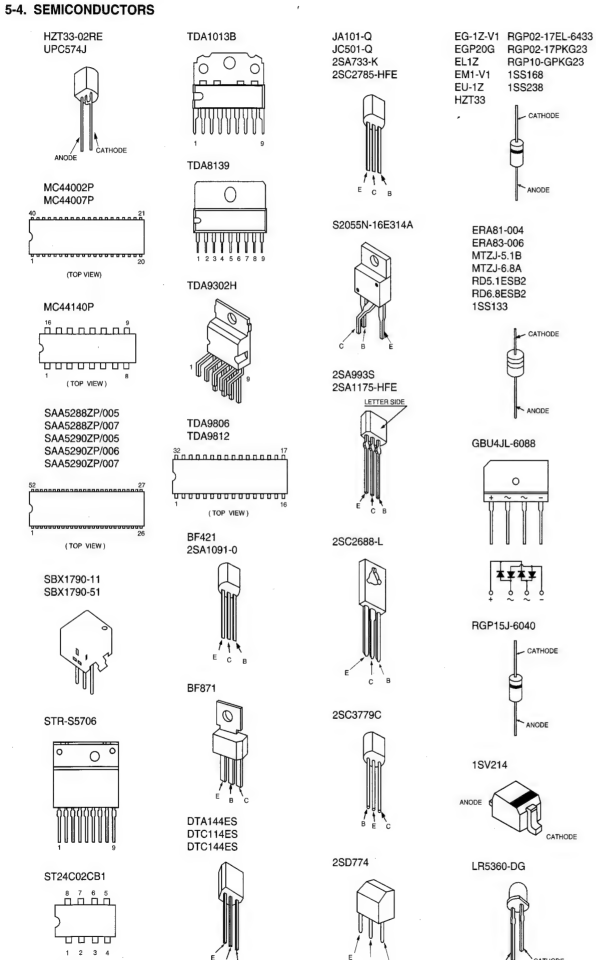
2SD774

2SA1175-HFE LETTER SIL

(TOP VIEW)

4

Vp-p (H)



SECTION 6 EXPLODED VIEWS

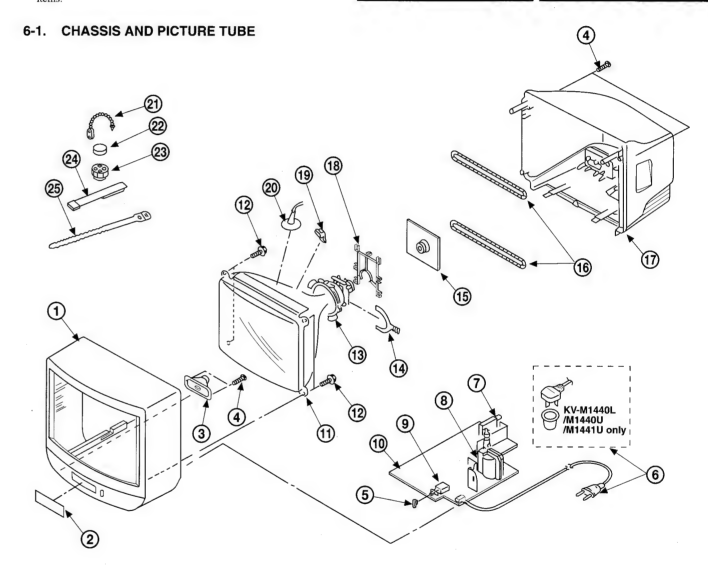
NOTE:

- · Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these

The components identified by shading and marked A are critical for safety.

Replace only with the part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF NO	PART NO	DESCRIPTION	REMARK	REF NO	PART NO	DESCRIPTION	REMARK
1	X-4200-194-1	BEZNET ASSY (BLACK)		6	31 14590 -460-11	CORD PONER (VIII	B COMMECTOR)
	X-4200-194-2	BEZNET ASSY (WHITE)				7.0A/250V EV-10	HARVE HALLE MALLER
2	4-203-014-01	WINDOW, ORNAMENTAL			1.590-762-71	CORD, PORR (VIII	
		(KV-M1441K/M14	41KR/M1441U)	描述曲曲			14401,7N044400/M1441#)
	4-203-014-11	WINDOW, ORNAMENTAL	,,		1-690-270-11	CORD, HOME (MIT	
		(KV-M1440K/M1	440T./M1440TT)				LARLE NI LA LETTE LA LOS
	4-203-014-21	WINDOW, ORNAMENTAL	,,			MINGSHINELAUDIN	文字 10 文字 10 文字 1 文字 1 文字 1 文字 1 文字 1 文字
		(KV-M1441B/M1	441D/M1441E)	7	1-693-302-11	TUNER (UV1315)	
	4-203-014-31	WINDOW, ORNAMENTAL	,	,	1 0,5 502 11		1440K/M1441K/M1440L)
		(KV-M1440A/M1440B/M1	440D/M1440E)		1-693-303-11	TUNER (TELE1X001	
	4-203-014-41	WINDOW, ORNAMENTAL	(KV-M1441A)		1 0,5 ,05 11		440A/M1441A/M1441KR)
3	1-504-899-11	SPEAKER (9x5CM)	(WA WISSIW)		8-598-331-00	TUNER (BT-AC401)	
4	4-039-358-01	SCREW (4x16), (+)BV TAPP	TNC		0-330-331-00		(AV-M1440B/M1441B)
<u>.</u>	4-203-020-01	BUTTON, POWER	ING		8-598-333-00	TUNER (BT-AU601)	,

REMARK

The components identified by shading and marked $\dot{M}_{\rm c}$ are critical for safety.

Replace only with the part number specified.

Les composants identifies par une trame et une marque À sont critiques pour la securite.

Ne les remplacer que par une piece portant le numero specifie.

REF NO

PART NO

DESCRIPTION

REF NO	PART NO	DESCRIPTION	REMARK
	1-453-186-11 1-453-186-11	(KV-M1440A/M1441A/M1440B/M M1440D/M1441D/M1440B/M TRANSFORMER ASSY, FLYBACK	1730/U2A) 11441B/ 11441B) 1731/U2A)
9 10	1-571+433+11 *A-1666-005-A	M1440U/M1441U) SWITCH, PUSH (AC POWER) A AND C BOARD, COMPLETE (F	(V-M1441D)
	*A-1666-006-A *A-1666-007-A *A-1666-008-A	A AND C BOARD, COMPLETE (F A AND C BOARD, COMPLETE (F A AND C BOARD, COMPLETE (F	(V-M1440U) (V-M1440L)
	*A-1666-009-A *A-1666-010-A	A AND C BOARD, COMPLETE (F A AND C BOARD, COMPLETE (F	(V-M1440K) (V-M1441KR)
	*A-1666-011-A *A-1666-012-A *A-1666-013-A	A AND C BOARD, COMPLETE (I A AND C BOARD, COMPLETE (I A AND C BOARD, COMPLETE (I	(V-M1440D) (V-M1441A)
	*A-1666-014-A *A-1666-015-A *A-1666-016-A	A AND C BOARD, COMPLETE (I A AND C BOARD, COMPLETE (I A AND C BOARD, COMPLETE (I	(V-M1441E) (V-M1440E)
11	*A-1666-017-A *A-1666-018-A 8-735-561-05	A AND C BOARD, COMPLETE (I A AND C BOARD, COMPLETE (I PICTURE TUBE (SD-125)(A34	(V-M1441B) (BU10X)
12	8+735-562-05	(KV-M1440A/M1441A/M1440B/) M1440D/M1441D/M1440E/) PICTURE TUBE (SD-125) (A34- (KV-M1440K/M1441KR M1440U/M1441U) SCREW (5), TAPPING	(1441E) JBU70X)
13 A	4-036-190-01 1-451-249-31 8-451-249-84	DEFLECTION YOKE (Y14NDA2) (KV-M1440A/M1441A/M1440B/I M1440D/M1441D/M1440E/I DEFLECTION YOKE (Y14NDA2) (KV-M1440K/M1441K/M1441KR	(1441E)
14 15	1-452-277-13 *A-1638-063-A	M1440U/M1441U) MAGNET, BMC C BOARD, COMPLETE	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	*A-1638-064-A	(KV-M1440K/M1441KR M1440U/M1441U) C BOARD, COMPLETE (KV-M1440A/M1441A/M1440B/I M1440D/M1441D/M1440E/I	M1441B/
1 6 17	1-426-145-21 4-203-019-01 4-203-019-11	COIL, DEGAUSSING COVER (SC), REAR (BLACK) COVER (SC), REAR (WHITE)	months of the control
18 19 20	*4-203-022-01 3-704-495-01 11540-007-11 4-308-870-00	HOLDER, HV SPACER, DY (AP ASSY, HIGH-VOLTAGE) CLIP, LEAD WIRE	acoquero municipalità di disposicipalità di disposicipalità di disposicipalità di disposicipalità di disposicipalità di posicipalità di posici
22 23 24 25	1-452-032-00 1-452-094-00 X-4309-608-0 3-701-007-00	MAGNET, DISK; 10MM Ø MAGNET, ROTATABLE DISK; 1 PERMALLOY ASSY, CONVERGEN BAND, BINDING	

SECTION 7 ELECTRICAL PARTS LIST

When indicating parts by reference number, please include the board name.

CAPACITORS

COILS

MF: mF, PF: mmF

 $MMH:mH,\mu H:mH$

 Items marked "* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

 All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- All resistors are in ohms
- F: nonflammable

The components identified by shading and marked A are critical for safety.

Replace only with the part number specified.

Les composants identifies par une trame et une marque //r sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

A and C

REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPT	ION		REMARK
	*A-1666-014-A	A AND C BOARD, COMPLETE	(KV-M	1440A)	C024 C025	1-163-038-91 1-126-964-11	CERAMIC CHI	P 0.1MF 10MF	2.00	25V
	*A-1666-013-A	A AND C BOARD, COMPLETE	(KV-M	1441A)	C026				20%	50V
	*A-1666-017-A	A AND C BOARD, COMPLETE	(KV-M	1440B)	C027		CERAMIC CHI		20% F	50V 25V
	*A-1666-018-A	A AND C BOARD, COMPLETE	(KV-M	1441B)	C028 C029	1-163-009-91	CERAMIC CHI	P 1000PF	5% 10%	50V 50V
	*A-1666-012-A	A AND C BOARD, COMPLETE	(KV-M	L440D)	C030		CERAMIC CHI		10%	100V
	*A-1666-005-A	A AND C BOARD, COMPLETE	(KV-M	L441D)	C031 C101	1-164-005-11	CERAMIC CHIL	P 0.47MF	5%	25V 16V
		A AND C BOARD, COMPLETE			C102 C103	1-164-005-11	CERAMIC CHI	P 0.47MF		16V 16V
		**************************************			C104	1-163-021-91	CERAMIC CHIE	0.01MF	10%	50V
		A AND C BOARD, COMPLETE			C109	1 162 000 04			(KV-M1440)	
		*******					CERAMIC CHIE		(KV-M1440)	25V 3/M1441B)
		A AND C BOARD, COMPLETE			C110		CERAMIC CHIE		10% (IV-M1440H	50V 3/M1441B)
		A AND C BOARD, COMPLETE			C112	1-137-399-11	FILM	0.1MF	5% (NV-M1440E	50V
		A AND C BOARD, COMPLETE			C114	1-136-169-00	FTLM	0.22MF	5%	50V
	*A-1666-011-A	A AND C BOARD, COMPLETE	(KV-M1	441U)	C116	1-124-925-11		2.2MF	20%	50V
	*A-1666-007-A	A AND C BOARD, COMPLETE	(KV-M1	440T.)	C117	1-163-035-00	CERAMIC CHIP	0 047MF	(IV-M1440E	50V 50V
		*******	(=	,	C120	1-126-923-11		220MF	20%	10V
	4-382-854-11	SCREW (M3X10), P, SW (+)			C121	1-136-153-00	RTI.M	0.01MF	5%	50V
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			C122	1-164-665-11		0.01MF	10%	50V
	< CAP	ACITOR >			C123	1-163-105-00	CERAMIC CHIP	33DE	5%	50V
					C124	1-164-665-11	CERAMIC CHIP	0 039MF	10%	50V
C001 C002	1-163-105-00 1-163-105-00	CERAMIC CHIP 33PF CERAMIC CHIP 33PF	5% 5%	50V 50V	C126	1-104-658-91	ELECT	47MF	20%	16V
C004		CERAMIC CHIP 100PF	5%	50V	C127	1-128-551-11	ELECT	22MF	20%	50V
C005	1-126-964-11		20%	50V	C131	1-163-009-91	CERAMIC CHIP	0.001UF	10%	50V
C006	1-164-004-11	CERAMIC CHIP 0.1MF	10%	25V					KM144 1K/1	
0000					C138	1-124-925-11	ELECT	2.2MF	20%	50V
C007	1-130-777-00		5%	63V	C139	1-124-925-11	ELECT	2.2MF	20%	50V
C008	1-128-551-11		20%	50V						
C009	1-163-023-91	CERAMIC CHIP 0.015MF	10%	50V	C140	1-163-021-91	CERAMIC CHIP	0.01MF	10%	50V
C010	1-163-021-91	CERAMIC CHIP 0.01MF	10%	50V	C141	1-128-551-11	ELECT	22MF	20%	50V
C011	1-163-038-91	CERAMIC CHIP 0.1MF		25V	C147	1-164-665-11	CERAMIC CHIP	0.039MF	10%	50V
C012	1 162 001 01				C149	1-163-101-00	CERAMIC CHIP	22PF	5%	50V
	1-163-031-91	CERAMIC CHIP 10000PF		50V	C150	1-163-101-00	CERAMIC CHIP	22PF	5%	50V
C014 C015		CERAMIC CHIP 0.1MF		25V	-4.					
C015	1-126-964-11		20%	50V	C151	1-163-009-91	CERAMIC CHIP	0.001MF	10%	50V
C016	1-104-005-11	CERAMIC CHIP 0.47MF		16V	C152	1-126-964-11	ELECT	10MF	20%	50V
COTI	1-164-005-11	CERAMIC CHIP 0.47MF		16V	C153	1-163-099-00	CERAMIC CHIP	18PF	5%	50V
C019	1 104 000 44	DI DOM 15-			C154	1-163-031-91	CERAMIC CHIP	0.01MF		50V
C020	1-124-903-11		20%	50V	C155	1-163-038-91	CERAMIC CHIP	0.1MF		25V
C022	1-164-004-11	CERAMIC CHIP 0.1MF	10%	25V	0157	1 462 222 2				
VV24	1-174-303-11	ELECT 1MF	20%	50V	C157	1-163-038-91	CERAMIC CHIP	0.1MF		25V

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A and C

REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION		REMARK
C158 C161	1-124-927-11 1-163-021-91		20% 50V 10% 50V (KV-M1440B/M1441B)	C359 C360 C401	1-126-964-11 1-163-021-91 1-104-658-91	CERAMIC CHIP 10000PF ELECT 47MF	20%	50V 100V 16V
C162	1-104-658-91		20% 16V	C402	1-163-009-91	CERAMIC CHIP 0.001MF	' 10%	50V 25V
C164 C165 C166	1-162-638-11 1-104-658-91 1-104-658-91	ELECT 47MF ELECT 100MF	16V (KV-M1440B/M1441B) 20% 16V 20% 10V (KV-M1440B/M1441B)	C404 C405 C406 C407 C408	1-163-038-91 1-163-038-91 1-124-927-11 1-104-666-11 1-126-941-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF ELECT 4.7MF ELECT 220MF ELECT 470MF	20% 20% 20%	25V 25V 50V 25V 25V
C200 C300 C301 C302 C304	1-163-071-91 1-126-934-11 1-163-077-00 1-163-035-00 1-163-059-91	CERAMIC CHIP 0.01MF ELECT 220MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.047MF CERAMIC CHIP 0.01MF	10% 50V 20% 16V 10% 25V 50V 10% 50V	C410 C412 C413 C415 C416	1-163-038-91 1-163-038-91 1-124-927-11 1-163-009-91 1-163-031-91		20% 7 10%	25V 25V 50V 50V 50V
C305 C306 C307 C308 C309	1-124-925-11 1-130-494-11 1-163-038-91 1-163-021-91 1-124-927-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.01MF	20% 50V 5% 50V 25V 10% 50V 20% 50V	C417 C500 C501 C502 C503	1-163-031-91 1-130-489-00 1-124-927-11 1-163-077-91 1-107-894-91	CERAMIC CHIP 0.01MF FILM 0.033ME ELECT 4.7MF CERAMIC CHIP 0.1MF ELECT 220MF	5% 20% 20%	50V 50V 50V 50V 35V
C310 C312 C313 C314 C315	1-163-077-00 1-164-004-11 1-163-011-11 1-163-077-91 1-163-038-91	CERAMIC CHIP 0.0015MF	10% 25V 10% 25V 5 10% 50V 5 0V 25V	C504 C505 C506 C507 C508	1-124-122-11 1-126-941-11 1-163-009-91 1-124-903-11 1-106-228-00	ELECT 470MF CERAMIC CHIP 0.001MB	20% 20% 10% 20% 10%	50V 25V 50V 50V 100V
C316 C317 C318 C319 C320	1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91 1-163-038-91	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	25V 25V 25V 25V 25V	C509 C600 C601 & C602 f	1-163-035-00 ELECT 1-107-563-11 1-107-563-11 1-162-599-12	CERAMIC CHIP 0.047MI	50V 20% 20%	50V 300V 300V 250V
C321 C323 C324 C325 C326	1-124-927-11 1-163-163-91 1-163-119-00 1-163-035-00 1-164-004-11	CERAMIC CHIP 18PF CERAMIC CHIP 120PF CERAMIC CHIP 0.047MF	20% 50V 5% 50V 5% 50V 50V 10% 25V	C604 C606 C607 C608 C609	1-113-473-11 1-113-473-11 1-104-666-11 1-126-964-11 1-109-921-11	ELECT 10MF	20% 20%	25V 50V 50V 500V
C328 C329 C330 C332 C333	1-163-035-00 1-163-016-00 1-164-004-11 1-163-038-91 1-163-033-91	CERAMIC CHIP 0.0039MI CERAMIC CHIP 0.1MF CERAMIC CHIP 0.1MF	50V F 10% 50V 10% 25V 25V 50V	C610 C611 C612 C613 T	1-104-665-11 1-126-964-11 1-161-742-00 1-161-742-00 1-136-538-11	ELECT 10MF CERAMIC 0.00221 CERAMIC 0.00221	OF 20%	25V 50V 400V 400V 2KV
C334 C335 C336 C337 C338	1-162-638-11	CERAMIC CHIP 0.01MF CERAMIC CHIP 1MF CERAMIC CHIP 1MF	20% 50V 10% 50V 16V 16V 20% 50V	C618 C619 C620 C621 C622	1-162-116-00 1-102-228-00 1-124-347-00 1-126-942-61 1-126-952-11	CERAMIC 470PF ELECT 100MF ELECT 1000MF	10% 10% 20% 20% 20%	2KV 500V 160V 25V 16V
C339 C340 C341 C344 C345	1-163-038-91		10% 50V 25V 10% 50V 20% 50V 10% 50V	C625 C626 C627 C701 C702	1-104-658-91 1-104-658-91 1-163-127-00	ELECT 100MF	20% 20% 5% 5%	25V 16V 16V 50V 50V
C347 C348 C349		CERAMIC CHIP 0.01MF CERAMIC CHIP 0.01MF ELECT 22MF	10% 50V 50V (KV-M1440B/M1441B) 20% 50V (KV-M1440B/M1441B)	C703 C704 C705 C706 C707		CERAMIC CHIP 470PF CERAMIC CHIP 470PF CERAMIC CHIP 470PF	5% 5% 5% 5% 10%	50V 50V 50V 50V 250V
C350 C351 C353 C354 C355	1-164-004-11 1-163-117-00 1-163-055-00	CERAMIC CHIP 0.01MF CERAMIC CHIP 0.1MF CERAMIC CHIP 100PF CERAMIC CHIP 0.0047M CERAMIC CHIP 0.01MF	10% 100V 10% 25V 5% 50V	C709 C710 C711 C712 C713	1-162-114-00 1-124-477-11 1-163-009-91	CERAMIC 0.00471 ELECT 47MF CERAMIC CHIP 0.001M CERAMIC CHIP 0.001M	MF 20% F 10% F 10%	2KV 16V 50V 50V 50V
C358		CERAMIC CHIP 0.01MF	10% 100V	C800	1-126-772-11	ELECT 1MF	20%	250V

A and C

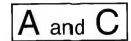
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C803 C804 C806 C807	1-136-106-00 1-124-902-00 1-102-244-00 1-107-652-11	ELECT 0.47 CERAMIC 220E	7MF 20% PF 10%	200V 50V 500V 250V	D004 D005 D006		DIODE RD5.1ESB2 DIODE 1SS133 DIODE 1SS133	
C809 C810 C811 C814 C815	1-161-754-00 1-129-702-00 1-102-228-00 1-111-269-11 1-162-116-00	CERAMIC 0.00 FILM 0.00 CERAMIC 470 FILM 0.00	01MF 10% 01MF 10% PF 10% 07MF 3%	2KV 400V 500V 2KV 2KV	D014 D100 D102 D104 D105	8-719-901-33 8-719-903-27 8-719-903-27	DIODE 1SS133 DIODE 1SS133 DIODE 1SS168 (KV-M1440) DIODE 1SS168 (KV-M1440) DIODE 1SS133 (KV-M1440)	B/M1441B)
C816 C817 C819 C820 C822	1-162-114-00 1-136-559-11 1-162-318-11 1-126-949-11 1-104-696-11	CERAMIC 0.00 MYLAR 0.00 CERAMIC 0.00 ELECT 220	047MF 047MF 10% 01MF 10% MF 20%	2KV 400V 500V 35V 100V	D106 D107 D109 D301 D302	8-719-901-33 8-719-820-71 8-719-901-33	DIODE 1SS133 (KV-M1440) DIODE 1SS133 DIODE 1SV214 DIODE 1SS133 DIODE 1SS133	K/M1441K/M1441KR)
C823 C824 C825 C826	1-106-375-12 1-106-367-00 1-136-104-00 1-129-723-00	MYLAR 0.02 MYLAR 0.03 FILM 0.16	22MF 10% 1MF 10%	250V 400V 200V 200V	D305 D307 D308 D309 D310	8-719-901-33 8-719-901-33 8-719-901-33	DIODE 1SS133 DIODE 1SS133 (KV-M1440 DIODE 1SS133 (KV-M1440 DIODE 1SS133 DIODE 1SS133	
	< FII	TER >			D311		DIODE RD6.8ESB2	
CF101			K/M1441K/M1441	KR)	D312 D313 D401 D402	8-719-109-97 8-719-109-97	DIODE RD6.8ESB2 DIODE RD6.8ESB2 DIODE RD6.8ESB2 DIODE RD6.8ESB2	
CF102		TRAP, CERAMIC (K) TRAP, CERAMIC (K) TRAP, CERAMIC (6)	V-M1440B/M1441		D403 D404 D405	8-719-109-97	DIODE RD6.8ESB2 DIODE RD6.8ESB2 DIODE RD6.8ESB2	
CFIUZ	1-403-327-00		-M1440K/M1441K	/M1441KR)	D406 D407	8-719-109-97	DIODE RD6.8ESB2 DIODE RD6.8ESB2	
CF103	1-567-100-22	FILTER, CERAMIC		** /544 4 4 4 ** \				
	1-760-106-11	FILTER, CERAMIC (KV-M1440A/M1441A	V-M1440L/M1440 A/M1440B/M1441 E/M1441E/M1440F	B/M1440D/	D408 D409 D410 D501 D600	8-719-901-33 8-719-109-97 8-719-302-43	DIODE RD6.8ESB2 DIODE 1SS133 DIODE RD6.8ESB2 DIODE EL1Z DIODE 1SS133	
CF104	1-567-101-22	FILTER, CERAMIC	-M1440K/M1441K	/W1///1VD\	D601 D602	8-719-046-77 8-719-312-61	DIODE EM1-V1	
CF105	1-760-154-11	TRAP, CERAMIC (K			D603 D604		DIODE EG-1Z-V1	
SWF101	1-579-120-12	FILTER, SURFACE (KV-M1440A/M1441A		D/M1440E/	D605	8-719-312-61		
	1-579-414-12	M1441E) FILTER, SURFACE FILTER, SURFACE (KV- FILTER, SURFACE	WAVE -M1440K/M1441K		D606 D607 D608 D610 D611	8-719-302-43 8-719-980-78 8-719-025-88	DIODE EGP20G DIODE EL1Z DIODE ERA83-006 DIODE GBU4JL-6088 DIODE 1SS133	
SWF102			V-M1440L/M1440		D802 D804 D806	8-719-302-43	DIODE EL1Z DIODE 17EL-6433	
	< CO1	NNECTOR >			D807		DIODE 1SS133	
CN001 CN201 CN601 A	*1-564-506-11	PIN, CONNECTOR 5 PLUG, CONNECTOR PIN, CONNECTOR (3P		F601 A		PUSE (H.B.C.) 4A, 250V	
CN602	1-508-786-00	PIN, CONNECTOR ((KV-M1440A/M1441) M1441D/M1440B	A/M1440B/M1441	B/M1440D/			HOLDER, FUSE ; F601	
CN603 A CN801 CN804	*1-580-798-11 *1-568-879-11	PIN, CONNECTOR (CONNECTOR PIN (D PIN, CONNECTOR 4	Y) 6P		FB001 FB002 FB003 FB601 FB603	1-410-397-21 1-410-397-31 1-410-397-21	FERRITE BEAD INDUCTOR : FERRITE BEAD INDUCTOR : FERRITE BEAD INDUCTOR : FERRITE BEAD INDUCTOR : FERRITE BEAD INDUCTOR :	1.104 1.104 1.104
D001		DIODE LR5360-DG			FB604		FERRITE BEAD INDUCTOR 1	
D001	8-759-157-40				FB605		FERRITE BEAD INDUCTOR :	

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REF.NO.	PART NO.	DESCRIPTION REMARK	REF.NO.	PART NO.	DESCRIPTION REMARK
	< IC	>		< TRA	ANSISTOR >
IC001	8-759-354-62	IC SAA5290ZP/005 (KV-M1441U)	Q001	8-729-922-67	TRANSISTOR 2SC2410
	8-759-354-63	IC SAA5290ZP/006 (KV-M1441KR)	Q002	8-729-026-40	TRANSISTOR 2SA933AS-RT
	8-759-354-64	IC SAA5290ZP/007	Q005	8-729-901-81	TRANSISTOR 2SC2412K-QR
		(KV-M1441A/M1441B/M1441D/M1441E/M1441K)	900Q	8-729-026-40	
	8-759-354-82	IC SAA5288ZP/007 (KV-M1440A/M1440B/M1440D/M1440E/M1440K)	Q007	8-729-900-95	TRANSISTOR 2SC2785-HFE
	8-759-354-83		Q008	8-729-900-95	
			Q009	8-729-900-95	
IC002	8-759-280-74	IC ST24C02CB1	Q010	8-729-901-81	
IC003		IC SBX1790-51 IC TDA9812 (KV-M1441B)	Q011 Q012	8-729-900-89 8-729-901-81	
IC101	8-759-333-17 8-759-333-19		Q012	0-725 501 01	INMIDIOTOR EDGESTER QU
	0 733 333 13	(KV-M1440A/M1441A/M1440B/M1440D/M1441D/	Q013	8-729-901-81	TRANSISTOR 2SC2412K-QR
		M1440E/M1441E/M1440K/M1441K/	Q014	8-729-901-81	
		M1441KR/M1440L/M1440U/M1441U)	Q015	8-729-901-81	
			Q016	8-729-902-21	
IC301	8-759-333-44		Q100	8-729-901-01	TRANSISTOR DTC144EK
		(KV-M1440A/M1441A/M1440E/M1441E/M1440L/ M1440U/M1441U)	Q101	8-729-900-80	TRANSISTOR DTC114ES (KV-M1440B/M1441B)
	8-759-333-45		Q102	8-729-900-80	
	0-733-333-43	(KV-M1440B/M1441B/M1440D/M1441D/M1440K/	Q103	8-729-900-80	TRANSISTOR DTC114ES (KV-M1440B/M1441B)
		M1441K/M1441KR)	Q105	8-729-901-01	
	0.850.222.46	TO WOLLLAND	Q107	8-729-900-95	TRANSISTOR 2SC2785-HFE
IC302 IC401	8-759-041-82	IC MC44140P IC TDA1013B	Q109	8-729-022-54	
IC501		IC TDA9302H	0110	0 700 001 01	(KV-M1440B/M1441B) TRANSISTOR DTC144EK
IC601	8-749-011-02 8-759-337-99	IC STR-S5706	Q110 Q111	8-729-901-01 8-729-900-89	
IC603	8-159-331-33	1C 1DA6139	QIII	0-723-300-03	(KV-M1440K/M1441K/M1441KR)
	< SO	CKET >	Q112	8-729-900-95	TRANSISTOR 2SC2785-HFE
J201	1-568-267-21	TACY	Q112 Q113	8-729-900-89	
J401	1-695-551-11		2113	0 723 300 03	(KV-M1440K/M1441K/M1441KR)
0101	1 075 551 11	500.21 211	Q114	8-729-901-01	
	< CR	T SOCKET >	Q115	8-729-026-40	TRANSISTOR 2SA1175-HFE (KV-M1440B/M1441B)
3701	1-251-192-11	SOCKET, CRT			•
THE RESERVE THE PERSON NAMED IN COLUMN		######################################	Q116	8-729-900-89	
	< C0	IL >	Q300	8-729-900-80	
T 1 0 1	1 410 660 21	INDUCTOR 33UH	Q301 Q302	8-729-900-95 8-729-900-80	
L101 L105	1-410-669-31 1-408-411-00		Q302	8-729-900-80	
	1 400 405 00	TATOMOROD A TIME	0304	0 720 000_00	TRANSISTOR DTC114ES
L108	1-408-405-00	INDUCTOR 4.7UH (KV-M1440K/M1441K/M1441KR)	Q304 Q305	8-729-900-80 8-729-900-80	
	1-408-408-00		Q306	8-729-900-80	
	1 100 100 00	(KV-M1440A/M1441A/M1440B/M1441B/M1440D/	Q307	8-729-119-76	TRANSISTOR 2SA1175-HFE
		M1441D/M1440E/M1441E/M1440L/M1440U/			(KV-M144OB/M1441B)
		M1441U)	Q401	8-729-900-95	TRANSISTOR 2SC2785-HFE
L109	1-403-686-12		Q402	8-729-902-21	TRANSISTOR 2SA1162-G
L110	1-410-673-31		Q403		TRANSISTOR 2SC2412K-QR
L111	1-410-665-41		Q404	8-729-901-81	
L112	1-408-417-00		Q500	8-729-920-09	TRANSISTOR 2SD1763A
L113	1-410-985-41	INDUCTOR CHIP 0.22UH	Q501	8-729-900-95	TRANSISTOR 2SC2785-HFE
L201	1-408-609-41	INDUCTOR 33UH	0600		TRANSISTOR 2SC2785-HFE
L602	1-408-609-41		Q602		TRANSISTOR DTA144ES
L603	1-410-669-31	INDUCTOR 33UH	Q801	8-729-140-96	
L604	1-408-417-00		Q802	8-729-031-72	TRANSISTOR S2055N-16E314A
T800	1-412-553-11	. INDUCTOR 3.3MMH	Q803	8-729-900-89	TRANSISTOR DTC144ES
L802	1-407-365-00		-		
L805 L806	1-412-531-31 1-459-756-12	INDUCTOR 33UH COIL, HORIZONTAL LINEARITY		< RE	SISTOR >
			JR004		METAL GLAZE 0 5% 1/8W
	< I(C LINK >	JR007		. METAL GLAZE 0 5% 1/10W . METAL GLAZE 0 5% 1/10W
peeno.	4 1 520 505 2	LINE, IC 2.7A (ICP-N75)	JR008 JR009		METAL GLAZE 0 5% 1/10W
PS603	1-532-637-0	LINK, IC 1.0A (ICP-N25)	JR012		METAL GLAZE 0 5% 1/10W
E WALLEY	· · · · · · · · · · · · · · · · · · ·		511022		

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REF.NO.	PART NO.	DESCRIPTI	ON		REMARK	REF.NO.	PART NO.	DESCRIPT	ION		REMARK
JR013	1-216-295-91	METAL GLAZE	0	5%	1/10W	R067	1-216-081-0	METAL GLAZE	22K	5%	1 /1 017
JR015	1-216-295-91		0	5%	1/10W	R068	1-216-073-0			5%	1/10W 1/10W
JR017	1-216-295-91		0	5%	1/10W	R069	1-247-863-9		22K	5%	1/4W
JR018	1-216-296-00	METAL GLAZE	0	5%	1/8W	R070	1-216-065-0	METAL GLAZE			1/10W
JR020	1-216-295-91	METAL GLAZE	0	5%	1/10W	2024	4 444 444 4				
JR021	1-216-296-00	METAL GLAZE	0	5%	1/8W	R071 R072	1-216-081-00		22K	5%	1/10W
JR023	1-216-295-91		Ö	5%	1/10W	R072	1-216-230-00 1-216-089-00		22K	5%	1/8W
JR024	1-216-296-00		0	5%	1/8W	R074	1-216-073-00		47K 10K	5% 5%	1/10W
JR025	1-216-295-91	METAL GLAZE	0	5%	1/10W	R075	1-249-436-11		39K	5%	1/10W 1/4W
R001	1-216-222-91	MEMAL CLARE	1.077	FO.	4./0**				•••		2/ 2//
R002	1-216-057-91		10K 2.2K	5% 5%	1/8W 1/10W	R078	1-216-071-91		8.28		1/10W
R004	1-216-238-00	METAL GLAZE	47K	5%	1/8W	R079 R080	1-216-061-00 1-216-057-91		3.3K		1/10W
R005	1-216-081-00	METAL GLAZE	22K	5%	1/10W	R081	1-249-438-11		2.2K		1/10W
R006	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R088	1-216-059-91		56K	5% 5%	1/4W 1/10W
R008	1 216 221 21	1/7/7/2 ALVED	400		4.44					. 5.0	1/10#
R009	1-216-031-91 1-216-049-91	METAL GLAZE	180 1K	5% 5%	1/10W	R089	1-216-059-91		2.7K	5%	1/10W
R010	1-216-041-00	METAL GLAZE	470	5%	1/10W 1/10W	R090	1-216-059-91		2.7K		1/10W
R011	1-216-049-91		1K	5%	1/10W	R091 R093	1-249-427-11 1-216-065-00			5%	1/4W
R012	1-216-089-00	METAL GLAZE	47K	5%	1/10W	R094	1-216-081-00		4.7K 22K	5% 5%	1/10W
2010							1 210 001 00	METAD GUALE	241	3%	1/10W
R013 R014	1-216-049-91 1-216-065-00		1K	5%	1/10W	R095	1-216-081-00		22K	5%	1/10W
R015	1-216-065-00	METAL GLAZE	4.7K		1/10W	R096	1-216-033-00		220	5%	1/10W
R016	1-216-025-91	METAL GLAZE	4.7K 100	5% 5%	1/10W	R097		METAL GLAZE	1.2K		1/10W
R017	1-216-025-91	METAL GLAZE	100	5%	1/10W 1/10W	R098 R099	1-216-051-91 1-216-200-91		1.2K		1/10W
			200	•	1/ 1011	KUJJ	1-216-200-91	METAL GLAZE	1.2K	5%	1/8W
R018	1-216-081-00	METAL GLAZE	22K	5%	1/10W	R102	1-216-234-91	METAL GLAZE	33K	5%	1/8W
R019 R020	1-216-174-91		100	5%	1/8W	R104	1-216-059-91		2.7K		1/10W
R021	1-216-083-00 1-216-174-91	METAL GLAZE	27K 100	5% 5%	1/10W	7105	4 044 000 01			(KV	-M1440B/M1441B)
R022	1-216-295-91	METAL GLAZE	0	5%	1/8W 1/10W	R105	1-216-025-91	METAL GLAZE	100	5%	1/10W
				•	2, 2011					(KV	-M1440B/M1441B)
R024	1-216-089-00		47K	5%	1/10W	R106	1-216-053-00	METAL GLAZE	1.5K	5%	1/10W
R025 R026	1-216-222-91 1-216-081-00		10K	5%	1/8W						-M1440B/M1441B)
R027	1-216-206-00	METAL GLAZE	22K 2.2K	5% 5%	1/10W 1/8W	R107	1-216-017-00	METAL GLAZE	47	5%	1/10W
R028		METAL GLAZE	22K	5%	1/10W	R108	1-216-067-00	METAL GLAZE	F (77		-M1440B/M1441B)
7000					_, _,		1 210 007-00	METAL GLAZE	5.6K	5%	1/10W
R029 R030	1-216-081-00 1-215-900-11	METAL GLAZE	22K	5%	1/10W	R109	1-216-025-91	METAL GLAZE	100	5%	1/10W
R031		METAL GLAZE	22K 4.7K	5% 5%	2W F	7440					-M1440B/M1441B)
R032	1-216-049-91		1K	5%	1/10W 1/10W	R110 R111	1-216-101-00 1-216-085-00	METAL GLAZE	150K		1/10W
R033	1-216-049-91		1K	5%	1/10W	R111	1-216-057-91	METAL GLAZE	33K 2.2K	5% 5%	1/10W
D024	4 444 444 44						1 210 037-31	METAL GLAZE	4.4K		1/10W ·M1440B/M1441B)
R034 R035	1-249-432-11 1-247-863-91	CARBON	18K	5%	1/4W					(***	MITTON MITTIN
R036	1-216-059-91	METAL CLAZE	22K 2.7K	5% 5%	1/4W	R113	1-216-057-91	METAL GLAZE	2.2K		1/10W
R037		METAL GLAZE	2.2K	5%	1/10W 1/10W	R114	1-216-073-00	WEMAI GLAGE	10**		M1(40B/M1441B)
R039		METAL GLAZE	47K	5%	1/10W	WITI	1-210-0/3-00	METAL GLAZE	10K	5% (KV-	1/1.0W M1440B/M1441B)
R040	1 016 065 00					R115	1-216-057-91	METAL GLAZE	2.2K		1/10W
R040	1-216-065-00 1-216-230-00	METAL GLAZE	4.7K	5%	1/10W						M144 0B/M1441B)
R044		METAL GLAZE	22K 10K	5% 5%	1/8W	D116					·
R045	1-216-081-00		22K	5%	1/10W 1/10W	R116 R117	1-216-049-91 1-216-089-00	METAL GLAZE	1K	5%	1/1 OW
R046		METAL GLAZE		5%	1/10W	R118		METAL GLAZE METAL GLAZE	47K 12K	5% 5%	1/1 0W
D047	1 046 0== 00						1 210 0/3 00	MEIAL GLAZE	121	2%	1/1 0W
R047 R049		METAL GLAZE	15K	5%	1/10W	R122	1-216-025-91	METAL GLAZE	100	5%	1/1 OW
R052		METAL GLAZE METAL GLAZE		5% 5%	1/10W		1 044 444			40K/M	1441 K/M1441KR)
R055	1-216-057-91			5% 5%	1/8W 1/10W		1-216-029-00	METAL GLAZE		5%	1/1 OW
R060		METAL GLAZE		5%	1/10W						M144 1B/M1440D/ M144 OL/M1440U/
D061	1 046 070 00							M1441U)	=+∪D/MI	44TE\]	MISS ON MISSON
R061 R062	1-216-073-00			5%	1/10W			·			
R063	1-216-073-00 1-216-061-00	METAL GLAZE METAL GLAZE		5% 5%	1/10W	R123	1-216-089-00	METAL GLAZE		5%	1/1 OW
R064		METAL GLAZE		5%	1/10W 1/10W	R124 R125	1-216-025-91			5%	1/1 OW
R065		METAL GLAZE		5%	1/10W	R125		METAL GLAZE METAL GLAZE		5% 5%	1/1 OW
R066	1 044					R127		METAL GLAZE		5% 5%	1/LOW 1/3 W
VAAA	1-216-073-00	METAL GLAZE	10K	5%	1/10W					- •	-/**

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REF.NO.	PART NO.	DESCRIPTIO	<u>N</u>		REMARK	REF.NO.	PART NO.	DESCRIPTIO	N		Ę	REMARK
R128 R133	1-216-073-00 1-249-429-11	METAL GLAZE CARBON			/10W /4W	R302	1-216-037-91	METAL GLAZE	330	5%	1/10W	
R134	1-216-029-00	METAL GLAZE	150	5% 1	/10W	R303 R304	1-216-090-00 1-216-025-91	METAL GLAZE METAL GLAZE	51K 100	5% 5%	1/10W	
KT24	1-210-029-00	METAL GLAZE			440U/M1441U)	R305	1-216-025-91		100	5%	1/10W 1/10W	
	1-216-031-91		180	5% 1	/10W	R307	1-216-121-00	METAL GLAZE	1M	5%	1/10W	
		(KV-M1440A/M1				R308	1-216-234-91	METAL GLAZE	33K	5%	1/8W	
		M1441D/M1 M1441KR)	L44UE/MI	441E/MI	440K/M1441K/	R309	1-216-121-00	METAL GLAZE	1M	5%	1/10W	
		MI44IKK/				R310	1-216-089-00	METAL GLAZE	47K	5%	1/10W	
R136	1-216-061-00	METAL GLAZE			/10W	R311	1-216-093-00		68K	5%	1/10W	
R137	1-216-109-00				/10W	R312	1-216-089-00		47K	5%	1/10W	
R138 R141		METAL GLAZE METAL GLAZE			/10W /10W	R313	1-216-045-00	METAL GLAZE	680	5%	1/10W	
R142		METAL GLAZE			/10W	R314	1-216-045-00	METAL GLAZE	680	5%	1/10W	
-444						R315	1-216-045-00	METAL GLAZE	680	5%	1/10W	
R143	1-216-295-91	METAL GLAZE (KV-M1440A/M1			/10W	R316 R317	1-216-033-00		220	5%	1/10W	
					441B/M1440D/ 440L/M1440U/	R317	1-216-182-00 1-216-019-91	METAL GLAZE METAL GLAZE	220 56	5% 5%	1/8W 1/10W	
		M1441U)		1111/111	1102/1111100/	1.510	1 210 019 91	MDINE CENER	30	3.0	1/1011	
244	1 016 055 01			F0 4		R322	1-216-022-91		75	5%	1/10W	
R144	1-216-057-91	METAL GLAZE	2.2K		/10W 41K/M1441KR)	R323 R325	1-216-089-00 1-216-089-00	METAL GLAZE METAL GLAZE	47K 47K	5% 5%	1/10W 1/10W	
R145	1-216-057-91	METAL GLAZE	2.2K		/10W	R333	1-216-037-91		330	5%	1/10W	
			(KV-M14	40K/M14	41K/M1441KR)	R334	1-216-033-00	METAL GLAZE	220	5%	1/10W	
R146	1-216-043-91	METAL GLAZE	560	5% 1	/10W	R335	1 216 205 01	VEDAL OLARD	0	FQ.	1 /10**	
R147	1-216-043-91	METAL GLAZE	560	5% 1	/10W	R336	1-216-295-91 1-216-296-00	METAL GLAZE METAL GLAZE	0	5% 5%	1/10W 1/8W	
				(KV-M14	41K/M1441KR)	R337	1-216-295-91	METAL GLAZE	0		/10W	
R149	1-216-057-91	METAL GLAZE	2.2K		/10W	R339	1-216-061-00	METAL GLAZE	3.3K	5%	1/10W	
R151	1-216-097-00	METAL GLAZE	100K		41K/M1441KR) /10W	R340	1-216-115-00	METAL GLAZE	560K	5%	1/10W	
						R341	1-216-075-00	METAL GLAZE	12K	5%	1/10W	
R153	1-216-097-00	METAL GLAZE			/10W	R342	1-216-186-91		330	5%	1/8W	
R154 R155	1-216-081-00 1-216-081-00	METAL GLAZE METAL GLAZE			/10W /10W	R343 R344	1-216-295-91 1-216-295-91		0	5% 5%	1/10W 1/10W	
R157	1-216-049-91				/10W /10W	R345	1-216-089-00	METAL GLAZE	47K	5%	1/10W 1/10W	
				(KV-M1	440B/M1441B)							
R158	1-216-031-91	METAL GLAZE	180	5% 1	/10W	R347	1-216-041-00	METAL GLAZE	470	5%	1/10W -M1440B/N	#1 4 4 1 D \
MIJO	1-210-031-91	MEIAD GUAZE	100		440B/M1441B)	R348	1-216-073-00	METAL GLAZE	10K	5%	1/10W	11441D)
R159	1-216-061-00	METAL GLAZE			/10W						-M1440B/M	(1441B)
R160	1-216-238-91	METAL GLAZE	47K	5% 1	/8W	R349	1-216-105-00	METAL GLAZE	220K		1/10W -M1440B/N	(1 / / 1 D)
R161	1-216-295-91	METAL GLAZE	0	5% 1	/10W					1114.	-MI440D/E	II44ID/
		(KV-M1440A/M1				R350	1-216-033-00	METAL GLAZE	220	5%	1/10W	
		M1441E/M1 M1440L/M1			441KR/	R351	1-216-292-11	MEMAI CIATE	8.2M		-M1440 B/M	(1441B)
		MI440D/MI	.4400/MI	4410/		R352	1-216-262-91		470K		1/8₩7 1/8₩7	
R162	1-216-017-00	METAL GLAZE	47		/10W	R353	1-247-804-11		75	5%	1/4N	
R163	1-247-811-31	CARBON	150		440B/M1441B) /4W	R354	1-216-025-91	METAL CLATE	100	5%	1/10W	
R167	1-216-246-91				/ 8W	R355	1-216-121-91		1M	5%	1/10 W	
R168	1-247-811-31	CARBON	150	5% 1.	/4W	R356	1-216-121-91	METAL GLAZE	1M	5%	1/10W	
R169	1-216-073-00	METAL CLASE	10K	5% 1.	/10W	R357 R358	1-216-091-00		56K 22	5% 5%	1/10 W	
KIOJ	1-210-073-00	MEIAU GUAZE	101		440B/M1441B)	изэе.	1-216-009-91	METAL GLAZE	44	3%	1/10 W	
R170	1-216-063-00	METAL GLAZE	3.9K		/10W	R361	1-216-022-91	METAL GLAZE	75	5%	1/1)W	
R171	1-216-069-00	МЕТАТ. СПАТЕ	6.8K		440B/M1441B) /10W	R362 R363	1-216-022-91 1-216-022-91	METAL GLAZE	75 75	5% 5%	1/10W 1/10W	
MI/I	1-210-005-00	MBIAD GDADD	0.01		440B/M1441B)	R401	1-216-022-91		470	5% 5%	1/1) W	
2455			4-			R402	1-249-431-11		15K	5%	1/47	
R175 R176	1-216-049-91 1-216-049-91				/10W /10W	R403	1-249-431-11	CADRON	15K	5%	1/4W	
R177	1-216-049-91				/10W /10W	R405	1-249-331-11		4.7	5% 5%	1/4N 1/4N F	,
R178	1-216-055-00	METAL GLAZE	1.8K	5% 1	/10W	R406	1-216-091-00	METAL GLAZE	56K	5%	1/1)W	
R179	1-216-212-91	METAL GLAZE	3.9K	5% 1,	/8W	R407	1-216-041-00	METAL GLAZE	470	5%	1/1/W	
R180	1-216-049-91	METAL GLAZE	1K	5% 1,	/10W	R408	1-216-033-00	METAL GLAZE	220	5%	1/1/W	
				(KV-M14	140B/M1441B)							
R205 R301	1-247-741-11 1-216-073-00				/2W /10W							
1/201	1-210-0/3-00	MEINU GUNGE	TOV	J-0 1,	1 1011	The state of the s						

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for safety.
Replace only with the part number specified.

Les composants identifies par une trame et une marque $\hat{\mathcal{H}}_{\mathcal{L}}$ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTIO	N	REMARK
R410	1-246-445-75 1-246-446-75	METAL GLAZE (KV-M1440A/M14	75 5% 41A/M1440B/	1/4W M1440U/M1441U) 1/4W M1441B/M1440D/ M1440K/M1441K/	R717 R718 R719 R720 R721	1-247-758-11 1-247-758-11 1-247-758-11 1-216-463-00 1-216-463-00	CARBON CARBON METAL OXIDE	3.3K 5% 3.3K 5% 3.3K 5% 12K 5% 12K 5%	1/2W 1/2W 1/2W 2W F 2W F
R411 R412 R413 R414 R415	1-216-085-00 1-216-105-91 1-216-097-00 1-216-097-00 1-216-222-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	33K 5% 220K 5% 100K 5% 100K 5% 100K 5%	1/10W 1/10W 1/10W 1/10W 1/8W	R722 R726 R727 R729 R731	1-216-463-00 1-202-719-00 1-202-838-00 1-216-348-00 1-202-719-00	METAL OXIDE SOLID SOLID METAL OXIDE SOLID	12K 5% 1M 10° 100K 10° 0.82 5% 1M 10°	% 1/2W 1W F
R416 R501 R502 R503 R504	1-216-081-00 1-208-806-11 1-216-677-11 1-216-081-00 1-216-095-00	METAL GLAZE METAL CHIP METAL CHIP METAL GLAZE	22K 5% 10K 0.50%	1/10W 5 1/10W 5 1/10W 1/10W 1/10W	R734 R735 R736 R800 R801	1-216-033-00 1-216-033-00 1-247-815-91 1-215-864-00 1-247-891-00	METAL GLAZE METAL GLAZE CARBON METAL OXIDE CARBON	220 5% 220 5% 220 5% 150 5% 330K 5%	1/10W 1/10W 1/4W 1W F 1/4W
R505 R506 R507 R508 R509	1-216-075-00 1-216-079-00 1-216-350-11 1-215-865-11 1-249-383-11	METAL GLAZE METAL GLAZE METAL OXIDE METAL OXIDE	12K 5% 18K 5% 1.2 5% 220 5% 1.5 5%	1/10W 1/10W 1W F 1W F 1/4W F	R802 R803 R804 R806 R807	1-247-807-31 1-216-081-00 1-217-778-11 1-216-353-00 1-216-013-00	METAL GLAZE	100 5% 22K 5% 1K 5% 2.2 5% 33 5%	1/4W 1/10W 1W F 1W F 1/10W
R512 R513 R514 R515 R600	1-215-888-00 1-249-425-11 1-216-089-00 1-215-912-11 1-216-365-00	METAL OXIDE CARBON METAL GLAZE METAL OXIDE	220 5% 4.7K 5% 47K 5% 150 5% 0.47 5%	2W F 1/4W 1/10W 3W F 2W F	R808 R810 R812 R814 R816	1-202-833-11 1-247-895-00 1-215-869-11 1-217-811-11 1-216-369-00	CARBON METAL OXIDE	18K 10' 470K 5% 1K 5% 0.47 5% 1 5%	
R601 A R603 R604 R606 R607		CARBON	3.3 5% 33 5% 47K 5% 100K 5% 0.56 5%	10W F 1W F 3W F 1/4W 2W F	R817 R818 R819 R820	1-216-447-00 1-202-813-00 1-249-441-11 1-217-820-11		27 5% 22K 10' 100K 5% 3.3K 5%	% 1/2W 1/4W
R608 R609 R610 R611	1-216-645-91 1-215-861-00 1-249-419-11 1-215-430-00	METAL CHIP METAL OXIDE CARBON METAL	560 0.50% 47 5% 1.5K 5% 2.4K 1%	6 1/10W 1W F 1/4W 1/4W	RV102 RV703 RV704	1-241-765-11 1-230-641-11	RES, ADJ, MESRES,	FAL GLAZE (1 FAL GLAZE	KV-N1440B/M1441B) 2.2M
R614 A R615 R617 R618 R620	1-218-265-11 1-217-371-00 1-216-659-11 1-216-659-11 1-215-479-00	NETAL FUSIBLE METAL CHIP METAL CHIP METAL	8.2M 5% 0.47 10% 2.2K 0.50% 2.2K 0.50% 270K 1%	1W 1/4W F 6 1/10W 6 1/10W 1/4W	S001 S002 S003 S004 S005	1-571-532-21 1-571-532-21 1-571-532-21 1-571-532-21	SWITCH, TACT: SWITCH, TACT: SWITCH, TACT: SWITCH, TACT: SWITCH, TACT: SWITCH, TACT:	IL IL	
R621 R622 R623 R624 R625	1-216-081-00 1-216-033-00	CARBON METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 5% 470K 5% 22K 5% 220 5% 10K 5%	1/4W 1/4W 1/10W 1/10W 1/10W	S006 8601	1-571-433-21	SWITCH, TACT: SWITCH, PUSH ANSFORMER >		
R626 R627 R630 R701 R702	1-216-346-00 1-249-401-11	METAL GLAZE	47K 5% 0.56 5% 47 5% 1K 5% 1K 5%	1/10W 1W F 1/4W 1/8W 1/4W	T602 A	1-427-962-11 1-427-994-11 1-437-090-00 1-453-186-11	TRANSPORMER, HDT TRANSFORMER	Converter Assy, flyb	ACK (MX-1730/U2A)
R705 R706 R707 R708 R709	1-216-017-00 1-216-166-00 1-216-033-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	47 5% 47 5% 47 5% 220 5% 220 5%	1/8W 1/10W 1/8W 1/10W 1/10W	.4		M1441D/M TRANSFORMER / (KV-M1440K/M) M1440U/M	1440B/M144 459Y, PLYB 1441K/M144	ACK (MX-1731/U2A)
R710 R711 R714 R715 R716	1-216-049-91 1-216-198-91 1-249-417-11	METAL GLAZE METAL GLAZE METAL GLAZE CARBON METAL GLAZE	220 5% 1K 5% 1K 5% 1K 5% 1K 5%	1/10W 1/10W 1/8W 1/4W 1/10W	THP601 :+		RMISTOR >	POSTPIVE)	

The components identified by shading and marked \hat{m} are critical for safety. Replace only with the part number

specified.

Les composants identifies par une trame et une marque //\(\hat{\chi}\) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

A and C C

								and		<u>'</u>	$\overline{}$
REF.NO.	PART NO.	DESCRIPTION		REMARK	REF.NO.	PART NO.	DESCRIPTI	ON			REMARI
	< TUN	ER >				< RES	SISTOR >				
TU101	1-693-302-11 1-693-303-11	TUNER (UV1315) (KV-M TUNER (TELE1X001A)	1440K/M1441 140A/M1441A		R701 R702 R705	1-216-198-91 1-249-417-11 1-216-166-00	CARBON	1K 1K 47	5% 5% 5%	1/8W 1/4W 1/8W	
	8-598-331-00	TUNER (BT-AC401) (KV-M1440B/M1441B/M			R706 R707	1-216-017-00 1-216-166-00	METAL GLAZE	47 47	5% 5%	1/10V 1/8W	N
	8-598-333-00		V-M1440U/M1	441U)	R708 R709	1-216-033-00 1-216-033-00	METAL GLAZE	220 220	5% 5%	1/10V 1/10V	W
	< CRY	STAL >			R710 R711	1-216-033-00 1-216-049-91		220 1K	5% 5%	1/10V 1/10V	
X001 X302		VIBRATOR, CRYSTAL VIBRATOR, CRYSTAL			R714	1-216-198-91	METAL GLAZE	1K	5%	1/8W	
******	*******	******	******	*****	R715 R716	1-249-417-11 1-216-049-91	METAL GLAZE	1K 1K	5% 5%	1/4W 1/10W	W
	*A-1638-063-A	C BOARD, COMPLETE (M1441KR/	M1440L/	R717 R718 R719	1-247-758-11 1-247-758-11 1-247-758-11	CARBON	3.3K 3.3K 3.3K	5%	1/2W 1/2W 1/2W	
	*A-1638-064-A	C BOARD, COMPLETE (M1440B/M M1440D/M	11441A/ 11441B/ 11441D/	R720 R721 R722	1-216-463-00 1-216-463-00 1-216-463-00	METAL OXIDE METAL OXIDE	12K 12K 12K	5% 5%	2W 2W 2W	F F
			M1440E/M	114416)	R726 R727	1-202-719-00 1-202-838-00		1M 100K	10% 10%	1/2W 1/2W	
	< CAI	PACITOR >			R729	1-216-348-00	METAL OXIDE	0.82	5%	1W	F
C701 C702		CERAMIC CHIP 270PF	5% 5%	50V 50V	R731 R734	1-202-719-00 1-216-033-00	SOLID	1M 220	10% 5%	1/2W 1/10V	
C703	1-163-129-00	CERAMIC CHIP 270PF CERAMIC CHIP 330PF	5%	50V 50V	R735	1-216-033-00	METAL GLAZE	220	5% 5%	1/10V	
C704 C705	1-163-133-00	CERAMIC CHIP 470PF CERAMIC CHIP 470PF	5% 5%	50V 50V	R736	1-247-815-91	CARBON	220	5%	1/4W	
C706		CERAMIC CHIP 470PF	5%	50V		< VAI	RIABLE RESISTO)R >			
C707 C709	1-136-189-00 1-162-114-00	FILM 0.1MF CERAMIC 0.0047	10% MF	250V 2KV	RV703 RV704		RES, ADJ, ME RES, ADJ, ME				
C710 C711	1-124-477-11 1-163-009-91		20% F 10%	16V 50V	*****	*******	*******	*****	*****	*****	*****
C712 C713		CERAMIC CHIP 0.001M CERAMIC CHIP 0.001M		50V 50V							
	< DIC	DDE >									
D701 D702		DIODE 1SS133 DIODE 1SS133									
D703 D704 D705	8-719-901-33 8-719-901-33 8-719-901-33	DIODE 1SS133 DIODE 1SS133									
D706	8-719-901-33										
D707 D708 D709		DIODE 1SS133 DIODE 1SS133 DIODE 1SS133									
	< CR	F SOCKET >									
J701 A	1-251-192-11	SOCKET, CRT									
	< TRA	ANSISTOR >									
Q701	8-729-900-95	TRANSISTOR 2SC2785-	HFE								
Q702 Q703	8-729-900-95 8-729-900-95										
Q704 Q705	8-729-906-70 8-729-906-70	TRANSISTOR BF871-12	7								
0706	8-729-906-70	TRANSISTOR BF871-12									
0707 0708 0709	8-729-200-17 8-729-200-17 8-729-200-17	TRANSISTOR 2SA1091- TRANSISTOR 2SA1091-	0								
					1						

The components identified by shading and marked A are critical for safety.
Replace only with the part number

specified.

REF.NO.

PART NO.

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REMARK

			specin
REF.NO.	PART NO.	DESCRIPTION	REMARK
		CELLANEOUS	
	1-426-145-21 1-451-249-31	COIL, DBGAUSSING DEFLECTION YORE (Y14NDA (KV-M1440A/M1441A/M1440 M1441D/M1440B/M1441	B/M1441B/M1440D/
Å	8-451-249-84 1-452-032-00 1-452-094-00	(KV-M1440K/M1441K/M1441 M1440U/M1441U) MAGNET, DISK; 10MM Ø	KR/M1440L/
<u>*</u>	1-452-277-13 1-453+186-11	MAGNET, BMC TRANSFORMER ASSY, FLYBA (KV-M1440A/M1441A/M1440 M1441D/M1440B/M1441	B/M1441B/M1440D/
	1-504-899-11	TRANSFORMER ASSY, FLYBA (KV-M1440K/M1441K/M1441 M1440U/M1441U) SPEAKER (9x5CM) CAP ASSY, BIGH-VOLTAGE	KR/N1440L/
Δ	1-571-433-11 1-590-450-11 1-590-762-11	CORD, POWER (WITH CONNE 7.0A/250V (KV-M1440K/M1	441K/M1441KR)
1	1-690-270-11 1-693-302-11	M1440E/M1	441A/M1440B/ 440D/M1441D/ 441E)
	1-693-303-11		/M1441A/M1441KR)
	8-598-331-00	TUNER (BT-AC401) (KV-M1440B/M1441B/M1440) M1441E)	, , , , , , , , , , , , , , , , , , , ,
V901 A	8-598-333-00 8-735-561-0 5	TUNER (BT-AU601) (KV-M1 PICTURE TUBE (SD-125)(A (KV-M1440A/M1441A/M1440) M1441D/M1440R/M1441)	34JBU10X) B/M1441B/M1440D/

8-735-562-05 PICTURE TUBE (SD-125)(A34JBU70X) (KV-M1440K/M1441K/M1441KR/M1440L/ M1440U/M1441U)

	ESSORIES AND PACKING MATERIALS
4-203-018-61 4-203-018-91	MANUAL, INSTRUCTION (ENGLISH) MANUAL, INSTRUCTION (ENGLISH/RUSSIAN/CZECH/HUNGARIAN/ POLISH/BULGARIAN)
4-203-044-11	MANUAL, INSTRUCTION (ENGLISH/DANISH/SWEDISH/FINNISH/GREEK) MANUAL, INSTRUCTION (ITALIAN)
4-203-044-51	MANUAL, INSTRUCTION (FRENCH/GERMAN/ITALIAN)
4-203-044-71	MANUAL, INSTRUCTION (SPANISH/PORTUGUESE)
4-203-048-11	MANUAL, INSTRUCTION (ENGLISH/DANISH/SWEDISH/FINNISH/GREEK)
*4-203-023-01	INDIVIDUAL CARTON (KV-M1440K/M1441K/M1441KR/M1440L/ M1440U/M1441U)
*4-203-023-11	INDIVIDUAL CARTON (KV-M1440A/M1441A/M1440B/M1441B/M1440D M1441D/M1440E/M1441E)
*4-203-024-01	CUSHION (UPPER) (ASSY) (KV-M1440K/M1441K/M1441KR/M1440L/ M1440U/M1441U)
*4-203-024-11	CUSHION (UPPER) (ASSY) (KV-M1440A/M1441A/M1440B/M1441B/M1440D M1441D/M1440E/M1441E)
*4-203-025-01	CUSHION (BOTTOM) (ASSY) (KV-M1440K/M1441K/M1441KR/M1440L/ M1440U/M1441U)
*4-203-025-11	CUSHION (BOTTOM) (ASSY) (KV-M1440A/M1441A/M1440B/M1441B/M1440D M1441D/M1440E/M1441E)
*4-393-126-01	BAG, PROTECTION
	TE COMMANDER
1-473-194-11	COMMANDER, STANDARD TYPE (RM-836)

DESCRIPTION